



UR only is this a endeavor to ill of the leading mense stock. We are the latthe United Staing material, so for trade, and his ive business a high quality prices—prices cated elsewher mentary trial a of the truth or

How We Are Able To

We have no traveling salesmen or othe acter, and by selling only for cash with the

tremendous amount of credit losses, bookkeeping and other expenses; and by manufacturing in extremely large quantities and shipping direct from our several factories, we are able to reduce the cost of our goods to the bare minimum, to which we add only our one small profit in making these prices to you. Is it any wonder that we are able to save you from 25 to 50 percent? This is where you gain by doing business direct with the manufacturer.

Our Guarantee.

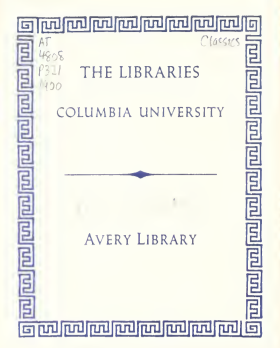
All goods illustrated in this catalogue are guaranteed to be perfectly satisfactory, exactly as represented. If not found so, they may be returned and your money will be immediately refunded, and we will pay freight or express charges both ways.

We Go Anywhere For Business.

Our customers are found all over the United States. Give us your name and address and we will be glad to refer you to our nearest customer (who very likely will be found to be one of your neighbors) who has been doing business with us for years and saving an immense amount of money by so doing. We have not a single dissatisfied customer on our records for the simple reason that we cannot afford to have dissatisfaction of any kind exist in our business career. Fair, honest, upright, enterprising methods have brought us this extensive business and we propose to keep and hold it in the same way in the future.

Building Material—A bifetime Proposition.

Unlike wearing apparel (such as a hat, for instance, which is usually made for one season's use), building material is generally purchased for a permanent improvement -- for a lifetime usage, if you please; and we maintain that purchasers should keep the above fact well in mind when making their selections. No one wants a door that will open up in the joints, or warp or twist and go to pieces after being hung for a month or two. Supposing that it is an expensive door, elegantly finished at a great cost; don't you see that you would, under above conditions, not only be out of pocket the price of the door, but the cost of the hanging and finishing as well, besides the annoyance and expense caused by taking out the old door and fitting in and finishing a new one? And what applies to a door is also true of hundreds of other items in the building material line. We do not claim to be the only manufacturers of high grade building material in the country, but we do say that every article turned out of our large modern factory is given careful, conscientious attention -every detail is attended to with strict fidelity, and when the material is finally delivered, there certainly can be no fault found by the customer. We Invariably succeed in pleasing-this is, and always will be, our aim.



on Building Material Very bow.

t freight rates prevent you from sending of the geographical location of Cincin—almost in the center of population—by and energetic President in the matd to the further fact that we are AL-ILL EACH ITEM UNDER ITS ON, you will be agreeably surprised at ou will have to pay.

tee Safe Delivery,

s or anything else or refund you the on that you send us your paid freight

oil, indorsed in writing by the station agent, as to the condition of goods upon arrival at destination, in order that we may put in our claim against the railroad or transportation company; or, if you can buy the glass or other material needed from your nearest source of supply, you may do so, sending us the receipted bill therefor, together with your receipted freight bill with agent's notation thereon, and we will promptly refund the cost of same. We cannot make good any damage or shortage in transit unless you comply with above conditions.

Why Our Goods Are Better Than Others.

All of our competitors buy around the country from different manufacturers, wherever they can buy the cheapest. This means that the best goods are not always shipped. In fact, in this money making age of close competition, the tendency is to lower the price at the expense of quality. To the contrary we, as manufacturers, have our reputation for high quality to sustain, and we understand our business—watching every detail of the manufacturing from start to finish, realizing that every improvement in quality will increase our business—and see that the goods are carefully crated and boxed and delivered to you in bright, clean condition—the same condition in which they leave the factory. This is the difference between buying from others and sending us your orders. In figuring on bills insist on having other concerns make you AN ITEMIZED ESTIMATE, giving the price of each item, so that you can compare them with our prices—piece for piece. Do this and save money.

Concerning Market Fluctuations.

At the time of going to press, all prices in this catalogue were correct, and our wants were anticipated by large contracts, stocks on hand, etc.; but when our stock on hand is sold or when a contract expires and the market conditions are such that we can make you a saving on any of the items in your order at the time the order is received—a saving beyond the very low prices shown in this catalogue, you can rely upon our doing so by deducting the difference from the amount received and remitting this difference to you in cash. And as the tendency is always toward larger contracts and lower prices and larger business through giving our customers full measure at all times, you will really be surprised (if you are doing business with us of any consequence) to see how often we are able to make you an additional saving. On the other hand, the necessity for advancing prices very rarely happens; but as a protection to us, at the extremely low prices we are making, we must reserve this right, and this space is used to inform every one of the right so reserved.

ABOUT OUR RESPONSIBILITY.

Inquire from your bank, or write any bank, mercantile agency, manufacturer or merchant in Cincinnati, and ask them whether or not we are perfectly responsible, with best possible reputation

FAIR DEALING AND BEST GOODS.

Poor, shoddy work will not establish permanent business re-lations between us, and if you only expect to buy from us once, and are only ordering the goods because the price is low, we would rather not have the order.

OUR TERMS ARE NET CASH.

The prices printed in this catalogue are net, spot cash, from which there is no discount, no matter how large the order may We have already figured our profit as low as it is possible to figure, and this profit is added to the bare cost of the goods to us, so whether you are the largest dealer in your city; whether you wish to order goods to the amount of one dollar or one thousand dollars. sand dollars, the prices will be exactly the same, the prices that are plainly printed in this book, from which there is no discount or concession of any kind under any circumstances. We accept orders only under the following conditions: Cash in full must accompany order. Positively no goods shipped C. O. D. Goods sent as ordered will not be taken back or exchanged. Order can not be countermanded or changed after it is placed in work with the factory.

PROMPT SHIPMENTS.

We can usually ship any goods shown in this catalogue same day order is received. We enjoy a unique distinction in this respect, as we carry large stocks at all times, and make a specialty of prompt shipments, knowing that when a customer orders reads there are usually warted cariots. goods they are usually wanted quick. Orders for odd or special work are handled by us in a rapid manner, consistent only with good work, but, of course, we require a little time in which to execute them, depending entirely on the character of the work. But we can always tell you how long it will take, and as we can ship all stock work immediately, we often let it go ahead, so that the customer can close up his building, and the odd or special work almost always arrives by the time it is needed. If you do not see what you want in this catalogue, advise us, and we will make you special quotations.

ABOUT PRICES DELIVERED AT YOUR RAILROAD STATION.

If you ask for a delivered price we (and every one else, also) must estimate the weights. We, nor any other business house, will estimate weights too low. You can save nothing by getting a delivered price, for the freight is exactly the same, no matter who pays it; and if you pay it on receipt of goods, you can have the goods re-weighed if you think you are charged for overweight, and take no chance of perhaps paying more than actual freight, as you are sure to do when you buy at a delivered price.

HOW WE MAKE EVERY TRANSACTION WITH US STRICTLY CONFIDENTIAL.

Our name and address does not appear on any box, pack.

age, wrapper, tag, envelope or article of merchandise.

Many people, especially merchants and business houses, do not care to have others know where or from whom they buy their goods, as many people object to having the name of the shipper spread across every box or package, so that when it is unloaded at the railroad station every one can see what they are getting and where they buy it. To protect all those who care for this protection and make it possible for you to order your goods from us with no fear of any one learning at the railroad station, express office or elsewhere what you bought or where you bought it, our name and address will not appear on any box, package, tag, envelope or article of merchandise.

For example, if you are a merchant and wish to buy goods to sell again, your customers will be unable to learn from any marks inside or outside where you bought the goods or what you paid

for them.

While we would be glad to have our name appear on every article of merchandise and on every box and package, as a valuable means of advertising, we have learned that thousands of our customers need the protection that the omitting of our name affords.

WE ARE BUILDING MATERIAL SPECIALISTS

Owing to the fact that we devote our entire time and talents to building material EXCLUSIVELY, and for this reason believe we are in a far better position than most of our competitors (who attempt to handle everything) to give your inquiries and orders THAT PROMPT AND CAREFUL ATTENTION so absolutely necessary for satisfactory results in this particular line. In comparing our prices with others, BE SURE TO COMPARE THE QUALITY ALSO.

DIRECTIONS FOR ORDERING AND MAKING INOUIRIES.

We will send you FREE order blanks upon request.

Save valuable time by closely following directions below:

Doors, windows and blinds are often ordered 1, 11/4, 11/2, and 2 Doors, windows and blinds are often ordered 1, 14, 142 and 2 inches thick. Do not use these terms, as it only delays orders. The regular thicknesses are 78, 148, 148 and 134 inches, and all other thicknesses must be made to order at extra prices. Unless otherwise specified, we will understand all orders for special work as calling for regular Cincinnati style of goods. The universal rule in ordering mill work is to give the WIDTH first and then the height.

DO NOT CUT THIS CATALOGUE.

Order by Number, Size and Price, and we will know what you mean. Make yourself plain by rough sketches and otherwise where necessary. You can not be too plain in your description of articles wanted.

WINDOWS AND SASH.

A window indicates two pieces. A sash indicates one piece. A set of sash indicates more than two pieces, and order should be accompanied with sketch. In ordering regular goods, give our catalogue number, size of glass, number of lights, and state price. In ordering special size of sash or windows, give size of glass and number of lights and thickness and size of opening in frame. State whether check or plain rail, and if glazed with single or double strength glass, and make a sketch.

DOORS.

In ordering doors, always give width, height, thickness, number of panels, and quality, and state price.

In ordering Blinds, Screens, Grilles, Parquetry, Flooring, Paints, Hardware, or any of the thousand and one items shown in this catalogue, always remember to order by number and give full description and price, so there will be no mistake and time lost in lengthy correspondence. IF YOU DO NOT SEE WHAT YOU WANT IN THIS CATALOGUE, ASK FOR IT—WE CAN FURNISH IT, IF IT IS BUILDING MATERIAL.

USE OUR ORDER BLANKS

SENT FREE UPON APPLICATION

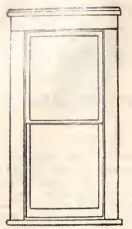
Be careful to Write Plainly Name, Mailing Address and Shipping Point. This is

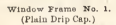
IMPORTANT

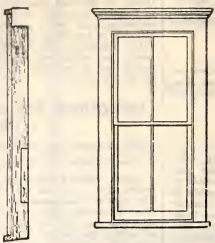
USE OUR ORDER BLANKS

SENT FREE UPON APPLICATION

ys w Frame is all we ask for Window Frame No. 2, \$1.30 No 1. at : : : : all complete, as shown below. : : : :







Window Frame. No. 2. (Moulded Drip Cap.)

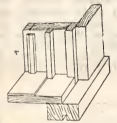
These frames are made from Poplar, and have pulley stiles, $\frac{7}{6}$ in. x $\frac{47}{6}$ in., blind stops, $\frac{7}{6}$ in. x $\frac{11}{2}$ in., sill, $\frac{13}{4}$ in. x $\frac{33}{4}$ in., sub-sill, $\frac{7}{6}$ in. x $\frac{53}{4}$ in., and outside casings, $\frac{11}{6}$ in. x $\frac{41}{2}$ in. For windows averaging $\frac{24}{6}$ x $\frac{36}{6}$, $\frac{2}{6}$ lights and smaller, including drip, inside stops and parting stops, all complete in the knockdown, ready to put together, in strong shipping package.

Window Frame, No. 1,....\$1 15 each. Window Frame, No. 2,....\$1 30 each.

If pulleys are wanted (our No. 311), add 10 cents per frame. For larger sizes of either frame, not over 40 x 36, 2 lights, add 25 cents per frame.

Wes-We always send window frames for Cincinnati size opening unless the specified and 00 8 tern size opening pages See





Window Frame, No. B-5.

Description. Sill, 3¾ x 1¾ Po Sub-Sill, 5¾ x 1½ Outside Casing, 1½ x4½, Poplar or Cypress. Outside Casing, $1\frac{1}{9}x^{4}1\frac{1}{2}$, "

Drip Cap, $\frac{1}{9}x + 1\frac{1}{2}$, "

Pulley Stiles, $\frac{1}{9}x + 4$... Yellow Pine.

Blind Stop, $\frac{1}{9}x + 1\frac{1}{9}x + 4$... "

Inside Lining, $\frac{1}{9}x + 1\frac{1}{9}x + 4$... "

Parting Stop, $\frac{1}{9}x + 1\frac{1}{9}x + 4$... "

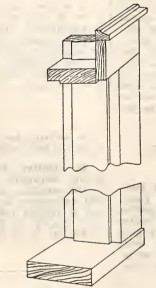
This is the most popular stock frame in existence. It can easily be reduced to any smaller size by the carpenter, if necessary.

For unsheathed frame buildings remove the inside lining (A). All sizes in stock up to and including 30 x 36, 13%, 2 lights.

Always shipped in the knock down. Prices for frame complete, all ready to nail together (omitting pulleys), \$1.50.

If pulleys are wanted (our No. 12), add 10 cents per frame.

If above frame, No. B-5, is wanted with outside casings, 13% x 4½ ln., try our No. B-6 outside window frame at \$1 65 each.



OUTSIDE DOOR FRAME, No. B-1

Description.

Jambs, 13/8 x 53/4, Rabbeted. Outside Casings, 11/2 x 41/2, Cypress or Poplar.

Drip Cap, 1/8 x13/4, Cypress. Sill, 73/4 x 13/4, Oak.

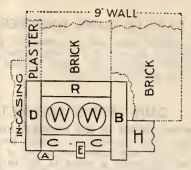
For unsheathed frame buildings use our No. A-1 frame (same as above except jambs, $1\frac{3}{8} \times 4\frac{7}{8}$). All sizes in stock up to 3 ft. x 7 ft.

Always shipped in the knock down. Can be easily reduced to smaller size by carpenter. Price complete for door 3 ft.

For any of above Door Frames made to receive transom at top, add 35 cents per frame.

FULL BOX WINDOW FRAMES.

For Brick or Cement Block Buildings-9 Inch Wall.



Window Frame, No. N-3.

For Brick or Cement Block Buildings-9 inch Wall.

D-Inside Lining, 7/8 x 4 in. ... Yellow Pine. R-Back Lining, 7/8 x 4 in. A-Inside Stop, 1/2 x 11/8 in. CC-Pulley Stile, 7/8 x 4 in. E-Parting Stop, ½ x 7/8 in. B-Blind Stop, $\frac{7}{8} \times \frac{41}{2}$ in. . . . " H-Out-hanging Stile, $\frac{1}{8} \times \frac{13}{4}$ in. . . . Poplar. Sill, 53/4 x 11/8 in..... Poplar or Cypress.

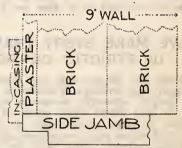
Above frame, all complete, with steel pulleys (our No. 12), for windows 30 x 36, 2 lights and smaller, in the knock down, ready to put together.....\$1 85 each.

We also carry in stock window frame No. F-3, which is same as No. N-3, except plowed in inside lining to receive jamb casing (for walls thicker than 9 inches) at same price as window frame No. N-3.

See Hardware Department For FRAME PULLEYS, SASH CORD, WEIGHTS AND HARDWARE OF ALL KINDS.

OUTSIDE DOOR FRAMES.

For Brick or Cement Block Buildings-9 Inch Wall.



Outside Door Frame, No. N-2.

For Brick or Cement Bleck Buildings-9 inch Walls.

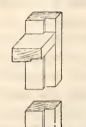
Jambs and Head, 13/4 x 71/4 in., Poplar or Cypress.

Above frame, all complete in the knock down, ready to put together, for doors 3 ft. x 7 ft. and smaller\$2 00 each.

We also carry in stock outside door frames, our No. F-2, same as No. N-2, except with Jambs and Head, 13/4 x 111/2 in. for 13 inch wall. \$2 95 each.

INSIDE DOOR FRAMES.

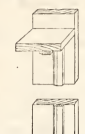
ALL SIZES IN STOCK UP TO 3 FEET x 7 FEET. ALWAYS SHIPPED IN THE KNOCK DOWN.



Inside Door Frame, No. H-1. Jambs, 13/8 x 33/4, Rab. 3/8 x 13/8, Yellow Pine, 621/2c. each.



Inside Door Frame, No. H-2. Jambs, 13/8 x 53/4, Rab. 3/8 x 13/8, Yellow Pine, 75c. each.



Inside Door Frame, No. 9. Inside Door Frame, No. 10. Jambs, $\frac{1}{8} \times 3\frac{3}{4}$, Jambs, $\frac{1}{8} \times 5\frac{3}{4}$, Stops, $\frac{1}{8} \times 1\frac{1}{4}$. Stops, $\frac{1}{8} \times 1\frac{1}{4}$. Yellow Pine, 60c. each. 70c. each. Southern Ma-Southern Mahogany, 70c. ea. hogany, 80c. ea. Cypress, 75c. ea. Cypress, 85c. ea. Oak, \$1 05 each. Oak, \$1 30 each.

PRICES COVER FRAME ALL COMPLETE, Including STOPS.



SLATER'S TARRED FELT. SUPERIOR BRAND.

Tough felt, saturated with tar. Put up in rolls of 500 square feet Weight about 35 lbs. per roll.

Our Price 69 cts. per Roll.



SACKETT'S WATER-PROOF SHEATHING.

For sheathing undersiding, slate, tin, shin-gles, floors, etc. Strong and clean to handle, impervious to moisture, water or gases. This sheathing is made by cementing together two sheets of oiled paper with a waterproof composition. Put up in rolls containing 500 sq. ft. Weight about 40 lbs. per roll.

Our \$1.57 Roll.



DUPLEX PLASTER BOARD.

A tough, firm, heavy paper board, extensively used in place of plaster, for lining the inside of buildings. Can be nailed over boards or lath; can also be painted or wall paper can be pasted over it. Put up in rolls 36 in. wide, containing 500 square feet. Weight about 60 lbs. per roll.

Our Price \$1.45 per Roll.

Samples of all of our Building Papers and

Ready Roofings

Mailed Free for the Asking.

Just drop us a postal card and say "send us your samples of building papers." Please sign your name and address PLAINLY.

Best Quality ROOFING BRUSHES.

OUR GUARANTEE. All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay freight both ways and refund your money immediately. WE GO ANYWHERE FOR BUSINESS AND GUARANTEE SAFE All goods shown in this catalogue are guaranteed ately. WE G DELIVERY.

Building Paper Department.



AVONDALE RED ROSIN SHEATHING PAPER

We have no hesitancy in declaring our Avondale red rosin sheathing paper to be the best of its kind on the market today. It is triple ply, tough and firm. 36 inches wide and comes 500 square feet to the roll. Weight per roll about

Our Price $37\frac{1}{2}$ cents per Roll.

WE DO NOT CUT ROLLS OF BUILDING PAPER OR ROOF-



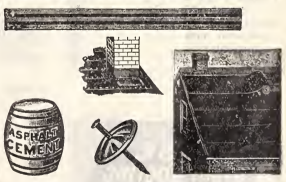
SUPERIOR WOOD FIBRE SHEATHING PAPER

This is a light weight, extremely tough sheathing paper, suitable for the best class of buildings, and where a "the very best that money can buy "paper is desired. Superior wood fibre paper is made direct from wood pulp, and we find a ready sale for it. Weight, per roll, about 20 lbs.

White Wood Fibre, an elegant piece of goods, per roll, 55c.

Red Wood Fibre, just as tough as the WHITE, but not finished as smooth, per roll, 47c.

Columbia Ready Roofing.



Thoroughly durable, adapted to flat or steep roofs; not affected

Thoroughly durable, adapted to flat or steep roofs; not affected by temperature, steam or acids; easily laid—no special tools required; (does not impart taste to raiu water). Waterproof and practically fireproof. The cheapest and best appearing roof for residences, barns, factories, sheds, etc.

Our two and three-ply Roofing is 32 inches wide, and put up in rolls each containing 108 square feet, and about 40 feet 6 inches in length, allowing two inches for lay. Every roll will cover 100 square feet, or 10 x 10, and each roll is wrapped and labeled with directions for putting on.

POSITIVELY THE BEST CHEAP ROOFING.

ASPHALT CEMENT COATING.

1 gal. cement, 1 lb. nails and 1 lb. caps required for each roll of Columbia Roofing.

To accommodate the tremendous demand for ready roofings of permanent, durable quality, we are now putting out on the market something that will supply the long felt want; something that we can absolutely guarantee as the BEST ROOFINGS EVER KNOWN. We refer to our PEASE "RUBBERIZED" and "ASPHALT-FLINT" brands. We consider our RUBBERIZED



Guarantee STANDON

All goods shown

All goods shown in this catalog are guaranteed to be perfectly satisfactory, exactly as represented. If not found so, we pay the freight both ways and refund your money immediately.



ROOFING the peer of all roofings of this character now before the public. It has the appearance of rubber, although no rubber is employed in the manufacture. It is elastic and pliable, strong and tough, practically fire-proof, no odor, not affected by climatic changes, acid and alkali proof, not affected by gases and vapors, can be used on steep or nearly flat roofs. ANYONE CAN APPLY IT, will not shrink or crack, does not taint water, requires no painting or coating for at least three years (our asphalt paint should be applied, say, every three to five years). Taken all in all, we can heartily recommend this roofing in every way. THE PEASE ASPHALT-FLINT ROOFING is somewhat different from the RUBBERIZED. PEASE ASPHALT-FLINT ROOF-ING is made from heavy fibrous wool felt, thoroughly saturated and heavily coated with pure Trinidad imported asphalt and surfaced with fine flint. Positively no coal tar or products of coal tar are allowed to enter into its manufacture. PEASE ASPHALT-FLINT ROOFING will not run from the heat of the sun, has all of the best qualties of any other good roofing, and is a fit running mate in every way for the RUBBERIZED. Where sand or gravel coating is desired the ASPHALT-FLINT is usually selected, as it saves the cost of sand or gravel and the cost of applying same. We sell about as much of the ASPHALT-FLINT as we do of the RUBBERIZED. Both the RUBBER-IZED and ASPHALT-FLINT ROOFINGS are packed in rolls containing 108 square feet, which is sufficient to lay 100 square feet, allowing for laps. We sometimes ship double rolls containing 216 square feet or sufficient to lay 200 square feet, allowing for laps. FULL DIRECTIONS FOR APPLYING, NAILS, CAPS AND CEMENT FOR COATING LAPS ARE PACKED IN THE CENTER OF EACH ROLL.

NET PRICES PER ROLL, SUFFICIENT TO LAY 100 SQUARE FEET
OF PEASE RUBBERIZED OR ASPHALT-FLINT ROOFING,
COMPLETE WITH ALL NECESSARY NAILS, CAPS
AND CEMENT COATING FOR LAPS.

THICKNESS	Weight of RUBBERIZED per roll	Price of RUBBERIZED per roll	Weight of ASPHALT-FLINT per roll	Price of ASPHALT-FLINT per roll	WE DO
HALF-PLY ONE-PLY TWO-PLY THREF-PLY	27 lbs. 34 " 44 " 54 "	\$1.38 1.45 1.99 2.38	45 lbs. 55 " 65 " 75 "	\$1.19 1.38 1.63 1.85	NOT CUT ROLLS

FREE SAMPLES OF BOTH RUBBERIZED AND ASPHALT-FLINT ROOFINGS MAILED UPON REQUEST.



Showing Method of Applying over Shingle Root.

This requires a longer nail, and should be epecified in your order.

PEASE ASPHALT PAINT, especially prepared from pure Trinidad imported Asphalt. An excellent paint for above roofings or any metal surface, put up in the following packages at net prices shown: 1, 2, 3, 4, 5 or 10-gallon cans, per gallon, 44 cts. 25 or 50-gallon barrels, per gallon, 38 cts.

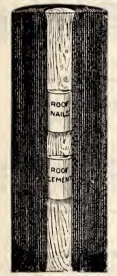
Pease Roof Paint Brushes Three Knot, \$.83 Extra Heavy Four Knot - - - 1.05

PEASE CENTURY ROOFING.

In the Pease Century Roofing, perfection in a ready roofing is attained.

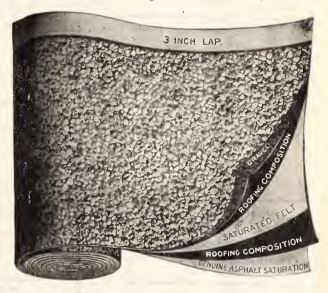
ABSOLUTELY FIRE PROOF,
WILL LAST AS LONG AS THE BUILDING,
DOES NOT REQUIRE PAINTING,
COSTS NO MORE THAN OTHER ROOFINGS.

Sectional view of roll.



In the manufacture of the CENTURY ROOF-ING we use only the best materials that money can buy. CENTURY ROOFING is the pride of our superintendent, who has had a practical experience of over forty years in the manufacture of prepared roofings. This is the only prepared roofing on the market having a three inch lap. Takes same rate of insurance as metal. Note that our roofing nails have a concave head, thereby insuring a perfect binder around the nail after being driven through the roofing proper. This nail is a vast improvement over the roofing nails generally used.

Showing Construction.





CENTURY ROOFING

Is manufactured from highest quality composition or asphalt, in alternate layers of asphalt saturated felt, and surfaced with crushed granite. The machines used in crushing the granite and pressing the Century Roofing are all of special pattern and duly patented.



Roofing Nail No. 2. (Specify this nail when roofing is to be laid over shingles; it will be furnished at an advance of 10 cts per roll.)

Net Prices of Century Roofing per roll, sufficient to lay 100 square feet complete, including Nails and Cement for Coating Joints.

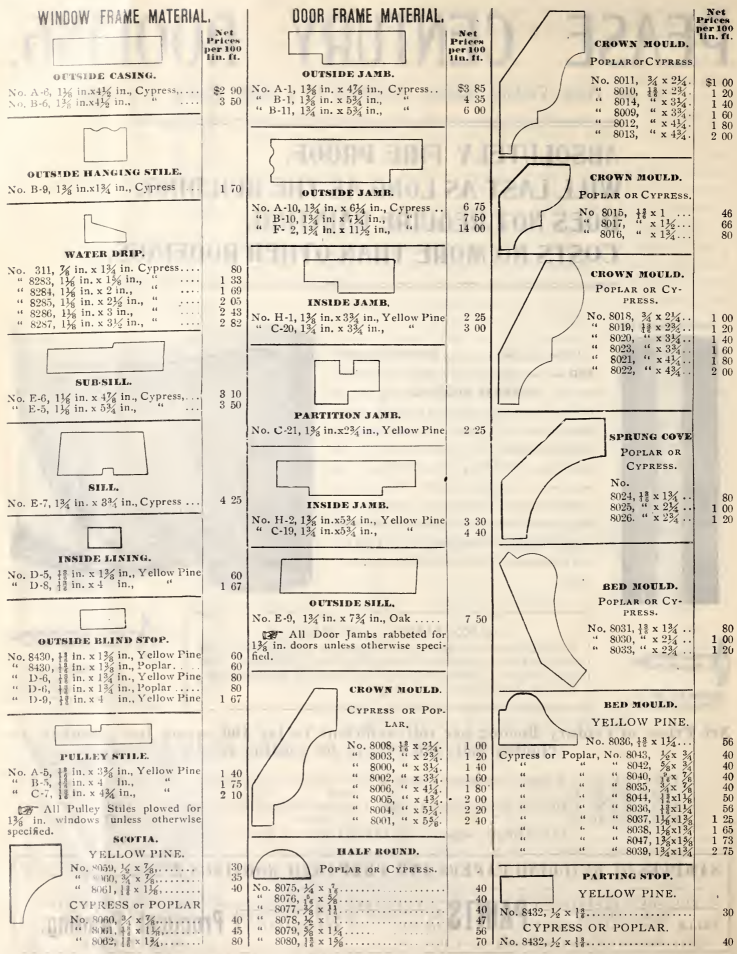
	roll, lbs.
CENTURY No. 2, Roofing Composition, surfaced with fine crushed Granite, per roll \$1.63	85
CENTURY No. 1, " coarse " " 1.75	115
CENTURY No. 4, Genuine Trinidad Asphalt, surfaced with fine crushed granite, per roll 1.94	90
CENTURY No. 3, " " " coarse " " . 2.07	120
To save freight, we usually ship CENTURY ROOFING direct from factory.	

SAMPLES OF BUILDING PAPERS AND PREPARED ROOFINGS Mailed to your address free of Charge, Postage Prepaid.

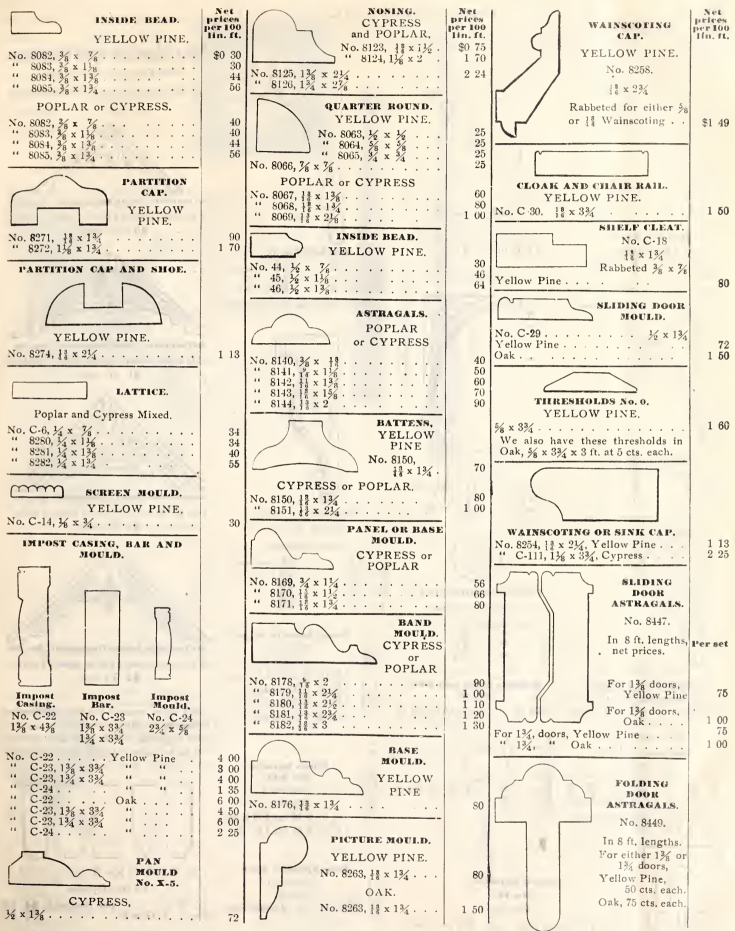
THIS FOLDER
TELLS YOU ALL ABOUT PAINTS SEND FOR OUR BEAUTIFULLY ILLUSTRATED FOLDER, ENTITLED GIVES OUR PRICES AND LOTS OF VALUABLE INFORMATION. PROCESSION MAILED FREE.

OUR GUARANTEE.

All goods shown in this Catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay the freight both ways and refund your money immediately.



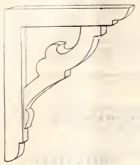
All our mouldings, of every description, are made from dry, selected stock, run through large, heavy machines on a very slow feed, thereby producing that smooth, glossy surface so much admired by the conscientious carpenter, who delights in doing good work.



We are frequently complimented on the smooth, glossy appearance of our mouldings—the reason is plain—thoroughly dry, well seasoned lumber, large, heavy, well kept machines, run on a very slow feed, explains why.

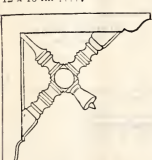
OUR GUARANTEE We guarantee all goods shown in this catalogue to be perfectly satisfactory, exactly as represented. If found otherwise they may be returned and your money will be cheerfully refunded and we will pay the freight both ways.

W. E are pleased to present our line of **Porch Brackets**, believing that the most fastichous can here find what will suit them. These brackets are manufactured principally from cypress and poplar, but we reserve the right, at these prices, to employ other factory woods that can be used for this purpose, to advantage.



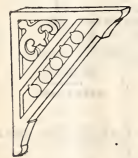
Bracket, No. 118.

13% in. thick. 10 x 12 in. 6 cents each 12 x 16 in. 7 "



Bracket, No. E-1.

10 x 12 in. ... 8 cents each 12 x 16 in. ... 9 " 16 x 16 in. ... 11 "

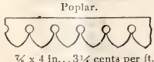


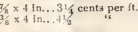
Here is the STAR SELLER.

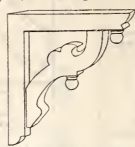
Bracket, No. 4.

14x16x11/4 in. Scrolled corner, turned balls.

12½ cents each. Drapery, No. 39.

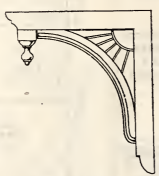






Bracket, No. 119.

 $1\frac{3}{8}$ in. thick. 10×12 in..... 7 cents each 12×16 in..... 8 "



Bracket, No. X.
(Solid Center.)



Turned Rosettes, No. J-3.

Cypress or Poplar.

2 in. diameter .2½ cts each 3 " 3½ " 5 " 4½ "

Spindle Balls and Rod, No. 16.

Balls 13/4 in. Maple, bored 1/2 in. Rod 17/6 in., Maple.



Sawed Haluster, No. 14.

Poplar.

7/8 in. x 53/4 in. x 2 ft. 61/2 cents each



Bracket, No. 36.

Above brackets have beaded face.

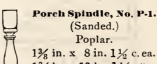


Bracket, No. C-31.

3½in. thick.

Three members.

6	x	12	in.	 .	.25	cents	each	
6	x	18	in.	 	.30	66		
6	x	24	in.	 	.40	66		
6	x	30	in.	 	.50	66		



1\frac{1}{6} in. x 10 in. 1\frac{1}{2} " 1\frac{1}{4} in. x 8 in. 1\frac{3}{4} " 1\frac{1}{4} in. x 10 in. 1\frac{3}{4} "

Porch Spindle, No. A-14. (Sanded.) Poplar. 1% in. x 10 in. 1½ c. ea.

Drop Spindle, No. 0. (Sanded.)

13/4 in. x 10 in. 13/4 "

Poplar.

13/4 in. x 7 in.. 2 cents each

No house complete without at least one of the

Pease Adjustable Gable Ornaments. Will Fit any Pitch of Roof.

Manufactured from best Tennessee Yellow Poplar.



Adjustable Gable Ornament, No. 12. 4 ft. down rafter, 1½ in. thick, Poplar. 90 cents each.



Adjustable Gable Ornament, No. 20. 5 ft. down rafter, 11/8 in. thick, Poplar.

\$1 20 each.



Adjustable Gable Ornament, No. 15. 6 ft. down rafter, 1½ in. thick, Poplar.

\$1 50 each.



Adjustable Gable Ornament, No. 19. 6 ft. down rafter, 11/8 in. thick, Poplar.

\$2 75 each.

We claim to make the best **Dimension**Shingles in this country. We use the
Gulf Cypress, which will last forever.
We make these shingles extra thickness.
5 in. wide by 16 in. long.



No. E. No. F. No. D. No. G. No. H.

5 x 16. Cypress.

No. D......per thousand, \$4 50

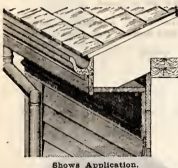
Nos. E, F, G or H.. " 5 50

OUR GUARANTEE. All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay freight both ways and refund your money immediately. WE GO ANYWHERE FOR BUSINESS AND GUARANTEE SAFE DELIVERY.

ONE GABLE OF VENTILATOR
OUR No. P-9
MOST 20-in. x 20-in.
POPULAR POPLAR,
SELLERS. 60 cts. each.

DIAMETER STATE





Applies equally well to other construction; takes place of crown, mould.

O G FIR GUTTERING

will last 100 years. Cheaper than metal, not broken by freezing in winter. Needs no repairs.

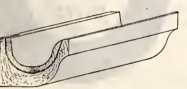
Use 2x4 on small cottages, 3x4 on ordinary residences, and 4x6 on largest roofs.

Simply nailed to rafter or facia on rafter end.

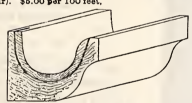
Forms crown moulding finish 12, 14 and 16 foot lengths.



No. 26 2x4 O G Gutter (Fir). \$3.50 per 100 feet.



No. 28 3x4 0 G Gutter (Fir). \$5.00 per 100 feet,



No. 27 4x6 O G Gutter (Fir). \$10.00 per 100 feet.

5 4 1

Weight 25

cts. each.

32

HITCHING POST, N 7 ft. long, 4 ft. turning, 3

92, WHITE

No.

WOOD EAVE GUTTERS MADE OUT OF FIR.

Net prices per 100 lin. ft. No. 29, 4 in. \$1.97

" 30, 4½ in. . . 2.23

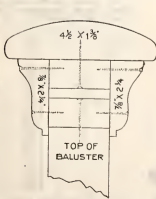
" 31, 5 in. . . . 2.72

Every house in New England has O G Guttering, many houses 100 years old. It is suitable for moderate priced or elaborate houses. Adapted to new homes or to improve old ones.

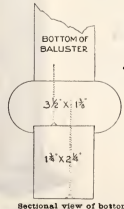
Here is a COLONIAL PORCH RAIL of which we sell large quantities. The construction will appeal to any practical carpenter. It is suitable for $1\frac{3}{8}$ in., $1\frac{3}{4}$ in. or $2\frac{1}{4}$ in. balusters. Will always stay straight in the weather. No exposed nail holes to rot out the wood.



POST TOP No. F-D POPLAR. 5-inch diameter, 18 cts. each, 6-inch diameter, 32 cts. each.

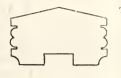


Sectional view of top.
COLONIAL PORCH RAIL No. 41
Net price (5 members),
12½ cts. per foot.



Sectional view of bottom.
COLONIAL PORCH RAIL No. 43
Net price (2 members),
7½ cts. per foot.

We insist upon making our Porch Rail out of dry selected stock, as it is constantly exposed to the weather, and will thus stay straight and in place. We employ both Poplar and Cypress in our Porch Rails.



CEDAR. t 40 lbs.

WHITE Ch. Weight

each.

f, No. 9 63 cts.

ft. turning,

CLOTHES 10 ft. long.

91,

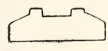
POST,

TOP PORCH RAIL No. 33.

Poplar.

23/4 in. x 13/4 in.

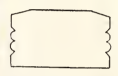
				1	eı	100 11.
Plowed 7/8 in. or	bottom					\$3.00
" 13/8 in. on	bottom					3.00
" $1\frac{3}{4}$ in. on	bottom					3.00
Not plowed on	bottom					3.00



BOTTOM PORCH RAIL No. 34.

Poplar. 23/4 in. x 7/8 in.

Plowed $\frac{7}{6}$ in, on top \$2.00



BOTTOM PORCH RAIL No. 42. Poplar, 2¾ in. x 1¾ in.

SPINDLE RAIL No 38.
Poplar.

% in. x 2¾ in.

Per 100 ft.

Flat 1¾ in. on bottom \$2.00



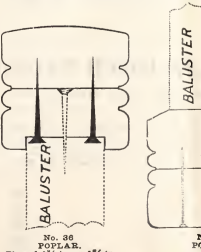
SPINDLE RAIL No. 35.

Per 100 ft.

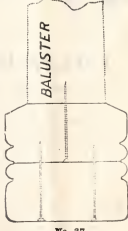
Poplar.

13% in. x 13% in. \$1.50 13% " x 13% in. 2.00

In our PORCH RAIL No. 36 and 37, shown below, we present the most popular patterns we have ever manufactured. Notice the method of nailing rails and balusters together. This makes a straight, strong balustrade.



POPLAR.
Plowed 1% in. or 1% in
23/4 in. x 23/4 in.
5 cts. per foot.



No. 37. POPLAR.

28/4 in. x 28/4 in. 5 cts. per foot.

PORCH COLUMNS

No. 1721.

MANUFACTURED FROM

TENNESSEE POPLAR and WASHINGTON FIR

Our No. 2 PRIMED POPLAR COLUMNS will meet all requirements for medium class buildings, but where perfection is desired, then we would recommend our No. 1 clear Poplar or Fir Column.

All of our Columns are
HAND TURNED AND SANDED.

The 5 in, and 6 in, Columns are bored with 1% inch hole entirely through the center.

Net Price each No. 1721, Turned Column.

SIZES IN STOCK	No. 1, Clear Poplar	No. 2,
4 in. x 8 ft. 9" 10" 5 in. x 8" 9" 10" 6 in. x 8" 9" 10"	\$0 53 57 60 80 88 1 00 1 18 1 30 1 44	\$0 43 47 50 65 73 85 98 1 10 1 24

We charge 5 cents per column for splitting

Why pay fancy prices for Clear Porch Columns, when OUR No. 2 PRIMED COLUMNS are virtually just as good. The defects (which are all sound) are thoroughly covered with best shellac and the coat of priming makes them look fine.

Column No. 1721, Bored. We crate Porch work as well as all other goods carefully for shipment,

PORCH NEWELS.

No. 11 and No. 12.

We manufacture large quantities of these Newels. Please observe that we carry both designs in both qualities, that is to say No. 1 clear Poplar or Fir, and No. 2 primed Poplar. The No. 2 primed Poplar is plenty good enough for ordinary work.

Net Prices No. 11 Newel.

SIZES IN STOCK	No. 1 Clear Poplar or Fir	No. 2 Primed Pop!ar
4 in, x 4 ft,	\$0 32	\$0 27
5 in, x 4 ft,	44	34
6 in, x 4 ft.	69	54

No. 12 Newels 3 cts. each less than No. 11 Newels.

POPLAR PORCH BALUSTERS.

We claim to manufacture the best POPLAR PORCII BALUSTER

1N EXISTENCE. Every one turned from selected Tennessee Poplar, smoothly sanded and strongly crated in wood. The following sizes in stock at net prices shown for

Porch	Baluster,	No. P-10.

		450 4 40	 10 -0 -	. ,	17	- H () .		
1 1/8 in. x	20	in				3	cents	each.
	24	in.	 			31/4	6.6	6.6
1¼ in. x	18	in	 			31/2	6.6	6.6
	20	in	 			.31/2	6.6	6.6
	24	in	 			. 334	**	4.6
24 in. x	20	in	 			51/2	66	6.6
	24	in.	 			6	44	6.6



COLONIAL NEWELS

No. 80-N.

Manufactured from

MICHIGAN WHITE CEDAR AND TENNESSEE YELLOW POPLAR

with large hole bored through the center. The ball is turned separately and fastened in body of Newel, after which we prime Newel one coat and crate in wood.

Net Price each, complete, with Turned and Square Base, as shown.

Diameter	Length	Michigan	Tennessee		
of Shaft	over	White	Yellow		
at bottom	all	Cedar	Poplar		
6 in.	4 ft.	\$0 90	\$0 94		
8 "	4 "	1 14	1 19		
10 "	4 "	1 50	1 57		

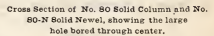


No. 80-10,

MANUFACTURED FROM
MICHIGAN WHITE CEDAR
AND
TENNESSEE YELLOW POPLAR

WITH LARGE HOLE
BORED THROUGH CENTER





Certainly these columns are of exceptional value. The large hole bored through the center permits the wood to dry out just as rapidly from the inside as from the outside, thus EFFECTUALLY PREVENTING CHECKING AND CRACKING.

Everyone is aware of the fact that WHITE CEDAR WILL LAST ALMOST FOREVER AND WEIGHS AT LEAST ONE-THIRD LESS THAN POPLAR. The Tennessee Solid Yellow Poplar Columns, however, have a host of friends.

ALL COLUMNS HAVE ONE COAT OF PRIMER.

Net Price each, complete, with Caps and Bases, and thoroughly Crated in Wood to avoid all possibility of damage in transit.

Diameter Length of Shaft at over Bottom all	Michigan White Cedar	Tennessee Yellow Poplar	No. 80 Jan. 13 75 38 00
6 in. x 6 ft. 8 '' 9 '' 10 '' 7 in. x 6 '' 8 in. x 6 '' 8 in. x 6 '' 10 in. x 6 '' 9 '' 10 ''	\$1 20 1 44 1 62 1 80 1 32 1 62 1 80 1 98 1 98 1 198 2 10 2 10 2 70 3 00	\$1 13 1 32 1 50 1 69 1 38 2 06 1 88 2 06 2 18 2 40 2 58 2 85 3 00 3 30	Net Price each, Solid Column NG Tennessee Yellow Poplition 12 in. x 6 ft 12 in. x 9 ft 12 in. x 10 ft 4 3 12 in. x 10 ft 6 0

We charge 25 cents per column for splitting. No extra charge for fitting columns to receive Composition Capitals; see page 11.



Colonial Column No. 80, Solid, with large hole bored through the center

THE PEASE "DOWEL JOINT" BUILT-UP

COLONIAL OLUMNS

[Patent Applied For.]

Improvement being the order of the day, we have at last succeeded in perfecting a built-up column that will absolutely stand in the weather under all conditions, without cracking or opening up in the joints. For some time past various manufacturers have been turning out what they were pleased to term "lock joint" columns, which consisted of tongued and grooved (or similarly worked) staves, glued together. A great many of these so-called lock joint columns have split and opened up for the reason that the wood, being exposed to dampness, naturally swells, and in so doing (the lock joint running WITH the grain) would split and open the joint. Many unfortunate experiences with columns of this character prought us to a realization of the fact that what a column required was strength in the opposite direction, or across the grain of the wood. Dowel construction is now employed by all up to-date manufacturers of doors, turniture, etc., and so we figured that it would certainly be successful in column building; hence the "Pease Dowel Joint Colonial Column," as shown below.

The dowels are 16 x 11/2 in., spiral turned from hard wood. They are placed every twelve inches in height of column. The staves are full thickness, selected Tennessee Yellow Poplar. We absolutely guarantee safe delivery at your station.



The joints (including dowels) are thoroughly coated with best water proof glue. We prime all columns with one coat white lead and pure linseed oil, and crate in wood so that they can not get damaged in ship-

way to those o materials and out of the same give absolute s same 臼 They are made o

recommend

D. J. Column No. 70.

WE GUARANTEE THAT THESE COLUMNS WILL NOT OPEN IN THE JOINTS.

Here is a combination ot short column and pedestal that is proving very popular in many sections of the country (and our trade extends all over the United States). You will notice that the pedestal is 2 ft. 6 in. high, and naturally the column must take up the balance of length over all. For instance, if the length over all is 9 ft., the column would be 6 ft. 6 in. over all." The pedestals are built of poplar, and primed with one coat of white lead and linseed oil.

Net Price, each Pedestal, No. 72.

(Price of Column to be added.)

FOR COLUMN, Diameter at base.	Price.
6 in	\$1 80 2 02 2 02 2 16 2 52

To ascertain the cost of above z pedestal, combined with column, simply add price of No. 70 or 71 column of desired size.

Special Net Prices each, Pease Dowel Joint Built-up Colonial Columns. Complete with turned and

square caps and bases.

Diam of Sl at B	aft	Height over all.	Col	U. 'mn . 80.	Co	J. I'mn - 70.
6	in.	x 6 ft	\$1 1	46 53	\$1 1	76 83
		8 " · · · 9 " · ·	1 1	$\frac{60}{72}$	1 2	90 15
7	in.	10 " 6 ft	1 1	82 73	2	40 98
		7 "··· 8 "··	1 1	81 90	2 2	$\frac{06}{15}$
		9 "	2 2	08 23	2 2	40 65
8	in.	7 "	1	80 90	2	10 20
		9"	2 2	18	2 2	30 55
10	in.	6 ft	2 2	40 58	2 2 2	80 78
	•	8"	2 3	72 85 00	3 3	92 05
. 19	in.	10 "	3 3	30 18	3 3	40 90 81
12	111.	7" 8"	3	35 52	3 4	98 15
		9 "	3	79 27	4 4	40 90

Other sizes quoted upon application. Columns shorter than 6 ft. are same price as 6 ft. Columns of intermediate 70 or 71 column of desired size. lengths take price of next lon-We make no charge for fitting. ger listed length.

All of our regular Columns have 11/2 in, taper. In other words, shaft measuring 8 in. at base, is 61/2 in. diameter at top.

Pease Special Composition Capitals.

Guaranteed for Outside Use in any Climate.



Net prices for Pease Composition Capitals and sizes carried in stock.

Fo	r 6	in.	columns,	41/2	in.	neck,		.\$0	45	each
6.6	7	in.	66	51/2	in.	ei			45	66
66	-8	in.	46	616	in.	4.6			53	44
6.6	10	in.	44	81/2	in.	4.6			68	14
6.6	12	in.	66	10%	in.	6.6			98	66

Other sizes quoted upon application.

These caps are packed in excelsior and strongly boxed, so that they will reach you in same condition they leave the factory.

To ascertain the cost of Columns No. 70 or 80, fitted with Pease Special Composition Capitals, add tne price of Capital of size wanted to price of column of desired size. We make no extra charge for fitting the column to receive the capital. Write for our special prices on Fluted Columns; be careful to give us full information.



Pedestal No. 72.

All goods shown in

logue are guaranteed to be perfectly satisfactoryexactly as represented. If not found so, we pay freight both ways and refund your money immediately. WE GO ANYWHERE FOR BUSI-NESS AND GUARANTEE SAFE DE-LIVERY.



In comparing our Prices with others BE SURE TO COMPARE THE QUALITY ALSO.

> TABLE LEG No. 1. Poplar or Ash.

 $1\frac{3}{4} \times 30 \text{ in} \dots 7\frac{1}{2} \text{ cts. each}$ 2¾ x 30 in15



DRAIN BOARD No. C-32. Cypress.

11/8 x 22 x 30 in. 75 cts. each. Can be reduced to any size.

CORNER BEAD

No, A-1. 1% in. x 4 ft. Yellow Pine,

6 cts. each.

Southern Ma-

hogany or Cy-

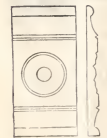
press, 10cts. ea.

Oak, 15 cts. ea.



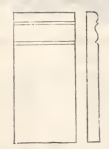
CORNER BLOCK No. 22. 4½,5 or 5½ x 1½ in. Yellow Pine.

13/4 cts. each. Southern Mahogany or Cypress, 2½c ea. Oak, 5 x 1½ in. 31/2 cts. each.



HEAD BLOCK No. 24. 412, 5 or 516 x 11/8 x 11, Yellow Pine. 31% cts. each. Southern Mahogany

or Cypress 5 x 13/8 x 11 in. 41/2 cts. each. Oak. 6 cts. each.

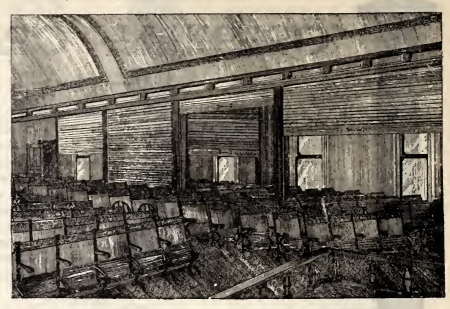


PLYNTH BLOCK No. 5. 41/2, 5 or 51/2 x 11/8 x 11, Yellow Pine. 3 cts. each. Southern Mahogany or Cypress

> 5 x 11/8 x 11 in. 4 cts. each. Oak.

5 cts. each

PEASE ROLLING PARTITIONS.

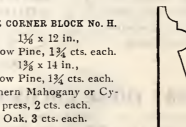


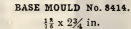
Above picture gives one an idea of the Pease Rolling Partitions for churches, schools These partitions are made out of any kind of wood and finished as desired. They are operated on our new system of ball-bearings and adjustable springs. Positively the best rolling partitions in existence and sold at extremely moderate prices. Any carpenter can put them in and a child can operate them. Send us a list of the openings you desire to fill (always giving width first), and state what kind of wood and finish is desired and we will promptly quote interesting prices.



BASE CORNER BLOCK No. H.

11/8 x 12 in., Yellow Pine, 13/4 cts. each. 13/8 x 14 in., Yellow Pine, 13/4 cts. each. Southern Mahogany or Cypress, 2 cts. each.





Yellow Pine, Southern Mahogany, Cypress or Oak.

(A 10-in Base can be made by planting No. 8414 on top of No. 18.)

See prices below.

In ordering finish, such as casings, base, etc., specify the lengths wanted and we will always conform to same as far as possible in order to avoid waste.

NET PRICES PER 100 FEET.

Base Mould No. 8414. Base No. 1007. Base No. 18. Shoe No. C-O.

,	ARTICLE.	Yell'w Pine.	South. Mah'g	Cypr's	Oak.
	Base Mould No. 8414.	\$1.16	\$1.32	\$1.49	\$2.25
	Base No. 1007.	2.10	2.40	2,70	4.50
	Base No. 18.	2.80	3.20	3.60	6.00
	Shoe No. C-O.	.30	.40	.45	.75

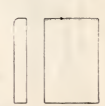
All of our Mouldings of every description are made from kiln dried stock and run through large, heavy, powerful machines, on a very slow feed, insuring a smooth surface, not otherwise obtainable.

Write for Free Finished Samples of SOUTHERN MAHOGANY And other Woods.

Beautiful Southern Mahogany-The Ideal Inside Trim.

To give us an opportunity to effectually demonstrate to you the desirability of Southern Mahogany for inside trim,

Ask us to Send you Free Finished Samples of Southern Mahogany



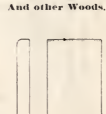
PLYNTH BLOCK No. 8.

Yellow Pine, 3 cts. each. Southern Mahogany or Cypress,

4 cts. each.

Oak, 5 cts. each.

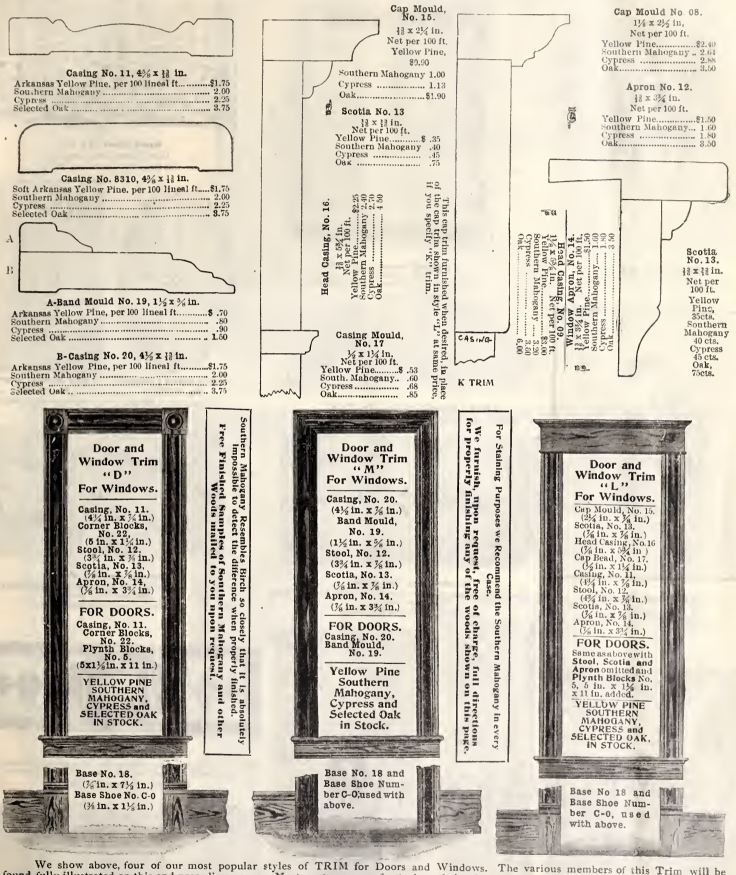
BASE No. 1007, BASE No. 18. 18 x 7½ in. 13 x 53/4 in.



416, 5 or 516x116x8 in.

SHOE 3% x]

All of our mouldings of every description are made from dry selected stock, run through large, heavy machines on a very slow feed, thereby producing that smooth, glossy surface, so much admired by the conscientious carpenter who delights in doing good work.



We show above, four of our most popular styles of TRIM for Doors and Windows. The various members of this Trim will be found fully illustrated on this and preceding pages. Most customers prefer to buy their trim "in sets" rather than in the long lengths, as they avoid waste, damage in transit, etc. We ship this trim in the knock down, well bundled so that it will reach you in the same bright, not larger than 3 ft. x 7 ft.

Soft Arkansas Yellow Pine. \$.60 Southern Mahogany .70 Cypress .80 Selected Oak 1.15	Soft Arkansas Yellow Pine\$.60 Southern Mahogany	Soft Arkansas Yellow Pine
we will substitute casing No. 8310 for N	No. II in the "D or L" Trim without additions	al charge.

O .. the of SAND BLAST, CLEAR LEADED CRYSTAL and LEADED ART GLASS can not be equaled anywhere for originality of design or quality of material and worksulf, and we certainly lead in the matter of low prices. Of course, we cannot show our complete line of fancy glass in this catalogue. Hence, if you do not see what
y water nerein, kindly write us fully and we will gladly quote you interesting prices in a prompt and courteous manner.



Sand Blast, No. 03, (Original Design.) Our price, per square foot, 37½ cts.



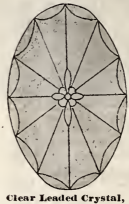
Chipped Border. No. 06. (Clear Center.) Our price, per square foot, 37½ cts.



No. P-253. Per square foot, 69 cts.



Sand Blast, No. 07. (Nottingham Lace Design.) Our price, per square foot, 50 cts.

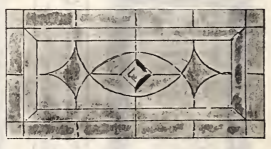




Leaded Crystal, No. P-260, Per square foot, 88 cts.



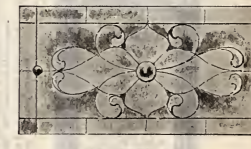
Sand Blast, No. 04. (Hunting Scene.) Our price, per square foot, 37% cts.



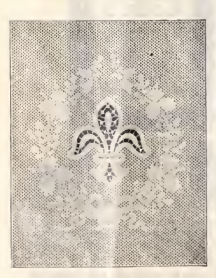
Clear Leaded Crystal, No. P-251.

Our price, per square foot, 75 cts.

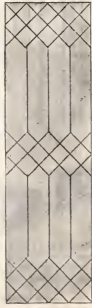
Leaded Art, No. P-405. Cathedral background in colors to suit. French beveled plate, ornamental center. Our price, per square foot, 57 cts.



Leaded Art, No. P-404. Cathedral background in colors to suit. Opalescent ornaments and cut jeweis. Our price, per square foot, 79 cts.



Sand Blast, No. 05. (Exclusive fleur-de-lis face design.) Our price, per square foot. 50 cts.



Clear Leaded Crystal, No. P-249.



Leaded Art, No. P-221.



Ondoyant background in colors to suit. Opalescent ornaments and cut jewels. French beveled plate, ornamental center. Our price, per square foot, 88 cts,



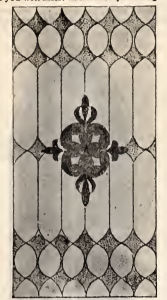
Leaded Art, No. P-217. No. P-219.

Ondoyant background in colors to Ondoyant and opalescent background in shaded colors, to produce
Per square foot, 57 cts.

Suit. Opalescent and cut jewels in striking effect. Ornamental French beveled plate center.

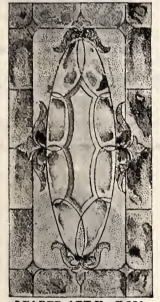
Our price, per square foot, 94 cts.

Concerning special designs of LEADED ART GLASS, we will be very glad indeed to have our artists get you up colored designs, FREE OF CHARGE if you will assist us a little by sending rough sketches showing shape and size of glass wanted, and about how much per square foot you desire to pay.



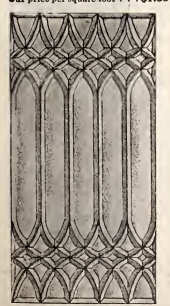
LEADED ART No. P-264.

Ondoyant background in colors to suit. Opalescent center, and top and bottom borders. Our price per square foot §1.18



LEADED ART No. P-220. French beveled plate center. Ondoyant border and opalescent background in rich colors to suit.

Our price per square foot . . . \$1.38



LEADED BEVELED PLATE No. P-313.

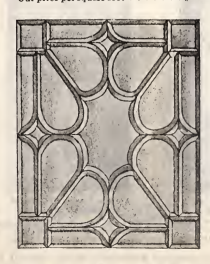
Our price per square foot . . .



LEADED ART No. P-236.

Ondoyant background in colors to suit. Opalescent wreath and ribbon. Our price per square foot 81.25

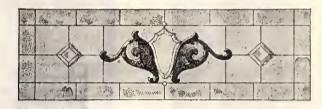






LEADED ART No. F-227.

Ondoyant background in colors to suit. Opalescent center (white letters).



LEADED ART No. P-223.



LEADED ART No. P-202.



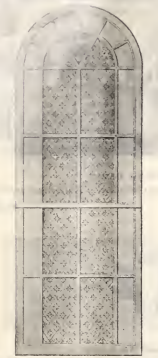
LEADED ART No. P-257.



LEADED BEVELED PLATE No. P-312.

On account of the great weight of beveled plate lights, as compared with other glass, and for the further reason that it does away with all unsightly supporting bars, we earnestly recommend that all bevel plate lights be SET IN COPPER, for which we only charge 40 cents per square foot extra.

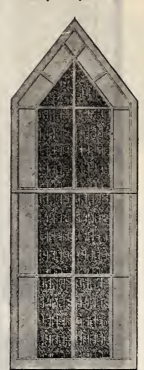
We make quite a specialty of Church Windows, and are prepared at all times to execute this class of work promptly and to your complete satisfaction. To give you an idea of the extremely low prices we are naming, we call your special attention



CHURCH WINDOW, No. 500. Half Circle Head.



CHURCH WINDOW, No. 501. Gothic Head.



CHURCH WINDOW, No. 502. Pediment Head,

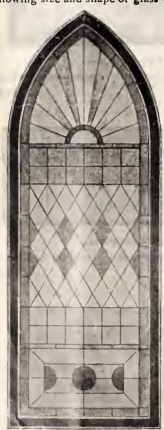


CHURCH WINDOW, No. 503. Cothic Head.

Any of the above designs, INCLUDING SASH AND GLASS, glazed up complete, including assorted colored border lights and center glass as shown, per square foot, only 42 cts. For ruby memorial plates lettered similar to No. 501, which can be worked in any of these patterns of windows, any lettering as wanted, add \$3.00. Samples of glass sent free upon application.

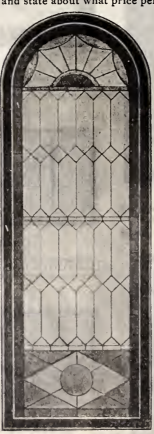
As we take the entire output of one of our best local art glass factories, we are able to not only produce art leaded-glass of striking originality of design and high-class workmanship, but to make prices that bring in the business.

We will be only too pleased to get you up original colored designs of art glass with estimate of cost, if you will send rough sketches showing size and shape of glass wanted and state about what price per square foot you desire to pay.



ART GLASS CHURCH WINDOW, No. 509.

Glass only, per square foot, 45 cents. Letters, 15 cents each extra. Emblems, \$1.75 each extra.

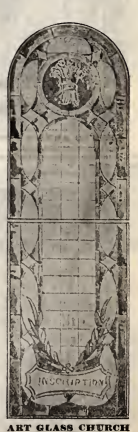


ART GLASS CHURCH WINDOW, No. 510. Glass only, per square foot 45 cents. Letters, 15 cents each extra. Emblems, 81.75 each extra.



ART GLASS CHURCH WINDOW, No. 511.

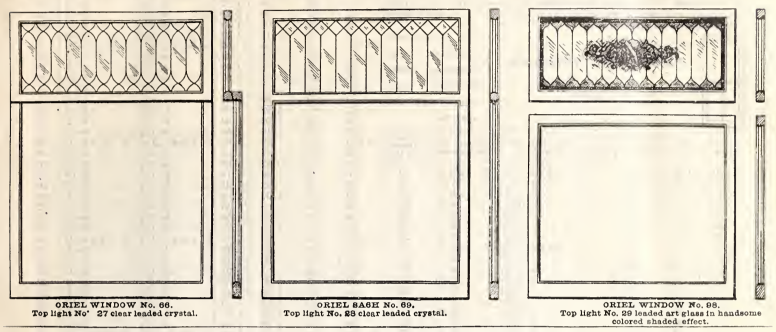
Glass only, per square foot, **52** cents. Letters, **15** cents each extra. Emblems, **81.75** each extra.



ART GLASS CHURCH WINDOW, No. 512. Glass only, per square foot, 57 cents. Letters, 15 cents each extra. Emblems, \$1.75 each extra.

All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay freight both ways and refund your money immediately. WE GO ANY-OUR GUARANTEE. WHERE FOR BUSINESS AND GUARANTEE SAFE DELIVERY.

ORIEL WINDOWS are growing more popular continually, and the lowliest cottage is not now considered complete without at least one of them. We show below a variety of the more approved patterns and quote special net prices on our Universal No. 68 design, which we carry constantly in stock. Write for prices on other styles, giving catalogue number, size of glass above and below, thickness of sash, style of glass, etc. Assist us by BEING EXPLICIT.

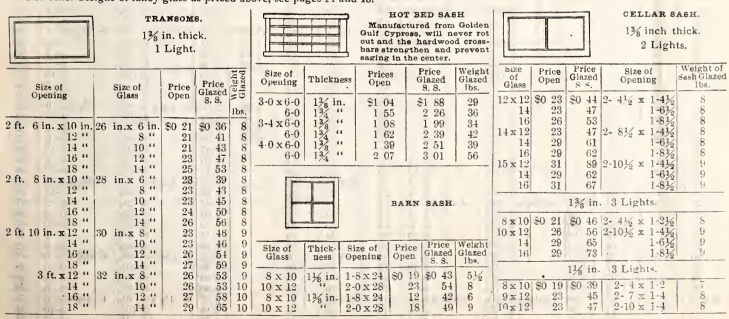


OUR SPECIAL NET PRICES FOR ORIEL WINDOW No. 68, BOTH OPEN AND GLAZED AS SHOWN.

Clear stock, primed with oil, best quality glass, sprigged, back puttied and thoroughly crated. We guarantee satisfaction and safe delivery, not only with these windows but with anything else you buy from us.

We always sen size openings u size openings	inless Western	Thickness	Bottom Light	Upper Light	Open	Top Clear D. S.	Top Cathedral	Top Chipped	Top Sand Blast No. 07	Top No. 28 Leaded Crystal	Top No. 27 Leaded Crystal	Top No. 405 Leaded Art	Top No. 29 Leaded Art	Weight
Cincinnati Size of Opening	Western Size of Opening	Thic	Inches	Inches		Bottom Clear D. S.	Bottom Clear D. S.	Bottom Clear D S.	Bottom Clear D. S.	12-				
3-4½x5-2½ 5-6½ 3-8½x5-2½ 5-6½ 5-10½ 4-0½x5-6½ 6-6½ 4-4½x5-10½	3-4 x 5-2 5-6 3-8 x 5-2 5-6 5-10 4-0 x 5-6 5-10 6-6 4-4 x 5-10	13/8 in.	36 x 42 44 40 x 42 44 46 44 x 44 46 50 48 x 46	16 40 x 14 16 18 44 x 16 18 22 48 x 18	\$0 89 89 1 00 1 00 1 10 1 10 1 17 1 22	\$2 97 3 01 3 20 3 61 3 73 4 20 4 32 5 37 5 41	\$3 40 3 49 3 68 4 16 4 33 4 80 4 99 6 18 6 13	\$3 62 3 76 3 94 4 45 4 66 5 12 5 35 6 64 6 53	\$3 85 3 93 4 12 4 62 4 80 5 27 5 51 6 76 6 60	\$ 4 84 5 14 5 29 5 84 6 40 6 83 7 25 8 97 8 61	\$ 5 30 5 68 5 62 6 61 7 07 7 48 7 99 9 88 9 41	\$ 5 08 5 41 5 55 6 32 6 73 7 15 7 63 9 42 9 01	\$ 6 24 6 74 6 85 7 81 8 40 8 79 9 32 11 68 11 01	36 40 44 48 50 52 55 58 60
6- 6½ 4-6½x6- 2½ 4-8½x6- 6½ 5-0½x6- 6½ 7- 2½	6-6 4-6 x 6-2 4-8 x 6-6 5-0 x 6-6 7-2	66 66 66	50 x 48 52 x 50 56 x 50 56	22 50 x 20 52 x 22 56 x 22 24	$\begin{bmatrix} 1 & 28 \\ 1 & 25 \\ 1 & 38 \\ 1 & 49 \\ 1 & 56 \end{bmatrix}$	5 98 6 08 6 82 7 70 9 29	6 89 6 92 7 78 8 74 10 41	7 35 7 39 8 31 9 30 11 04	7 37 7 47 8 47 9 37 11 21	9 90 9 81 11 09 12 27 14 28	10 87 10 75 12 15 13 42 15 5 2	10 38 10 28 11 62 12 85 14 89	12 83 12 61 14 29 15 71 18 01	63 65 70 78 85

Our prices on fancy glass (shown above) per sq. ft. No. 28, 50 cts., No. 27, 63 cts., No. 29, 95 cts. For other designs of fancy glass as priced above, see pages 14 and 15.



13					11/1/11		el CHECK RAIL WINDOWS, 1% inches thick, 2 Lights-Continue.							
niif	Rai	AR	INP	is guara	tem in this ca nteed to be exa ited, or you n	actly as	Size of	Price	Price glazed	Price	Cincinnati size	Western size	Weight glazed S.S. lbs	
turn the	e goods a	t ar ex	pense, a	and we will refun GUARANTEE S	d the price and	d trans-	glass	open	S. S.	D. S.	of opening	of opening	S.S. lbs	
Ali o	our wir	ndows ar	e manu	factured from se	elected stock,	and are	18 x 28 30	\$0.42 .45	\$0.83 .85	\$1.20	1-10½ x 5- 2½ 5- 6½	1-10½ x 5- 2 5- 6	17 19	
ural fin:	ish and	use the b	est qu	se wanted, we prality of natural	gas blown gla	ss, back	32	.47	.90	1.29	5-101/2	5-10	21 22	
puttied	and tho	roughly	crated.		We alwa	ys send	36	.50	1.04	1.42	6- 2½ 6- 6½	6-2	23	
	СН	FCK F	2 4 1 1 4 2	WINDOWS.	Cincinnat	i size	20 x 20 22	.37	.74	1.01	$\begin{vmatrix} 2 - 0 \frac{1}{2} \times 3 - 10 \frac{1}{2} \\ 4 - 2 \frac{1}{2} \end{vmatrix}$	2- 01/8 x 3-10 4- 2	16 17	
				thick.	openings		24 26	.37	.78	1.02	$\begin{array}{c} 4-6\frac{1}{2} \\ 4-10\frac{1}{2} \end{array}$	4-6 4-10	18 20	
			4 Ligh	hts.	Western	size gs are	28 30	.42	.87	1.14	5 - 2½ 5 - 6½	5- 2 5- 6	21	
				specified.	32 34 36	.47	1.02	1 35	5-10½ 6- 2½	5-10 6- 2	24 25			
Size of								.52	1.16	1.51	$\begin{vmatrix} 6 - 6\frac{1}{2} \\ 2 - 2\frac{1}{2} \times 3 - 10\frac{1}{2} \end{vmatrix}$	6-6 2-21/8 x 3-10	25 15	
giass	open	S S.	D. S.	of opening	of opening	S.S. ibs.	$\frac{22}{24}$.39	.81 .82	1.07	4- 2½ 4- 6½	4- 2 4- 6	16	
10 x 20 22	\$0.36	\$0.70		$\begin{vmatrix} 2 - 0\frac{1}{2} \times 3 - 10\frac{1}{2} \\ 4 - 2\frac{1}{2} \end{vmatrix}$	2- 1 x 3-10 4- 2	19	$\frac{26}{28}$.41	.86	1.14	4-10½ 5- 2½	4-10 5- 2	19 20	
24 26	.41	.80		$\begin{array}{c c} 4 - 6\frac{1}{2} \\ 4 - 10\frac{1}{2} \end{array}$	4-6 4-10	21 21	30 32	.46	1.01	1.34	5-6½ 5-10½	5- 6 5-10	22 22	
28 30	.45	$\frac{.94}{1.05}$		5- 2½ 5- 6½	5- 2 5- 6	22 22	34	.51	1.22 1.25	$\begin{vmatrix} 1.58 \\ 1.71 \end{vmatrix}$	6- 2½ 6- 6½	6- 2 6- 6	24 24	
32 12 x 20	.50 .39	1.14		5-10½ 2- 4½ x 3-10½	5-10 2- 5 x 3-10	23 19	24×20 22	.40	.83	1.13	2- 4½ x 3-10½ 4- 2½	2- 41/8 x 3-10 4- 2	18	
$\frac{22}{24}$.41 .43	.89 .95		$\begin{array}{c} 4-2\frac{1}{2} \\ 4-6\frac{1}{2} \end{array}$	4- 2 4- 6	19 21	24 26	40	.90	1.19	4-6½ 4-10½	4- 6 4-10	18 22	
26 28	$.45 \\ .48$	$\frac{1.01}{1.06}$		4-10½ 5- 2½	4-10 5- 2	21 22	28 30	.45	1.00	1.33	5- 2½ 5- 6½	5- 2 5- 6	-22 23	
30 32	.50	$\frac{1.18}{1.23}$		5- 6½ 5-10½	5- 6 5-10	24 25	32 34	.50	1.15	1.49	5-10½ 6- 2½	5-10 6- 2	24 25	
34 36	.56	1 36 1.38		6- 2½ 6- 6½	6- 2 6- 6	26 27	$\frac{36}{26 \times 20}$.54	1.26	1.64	$6-6\frac{1}{2}$ 2-6\frac{1}{2} x 3-10\frac{1}{2}	6-6 2-61/8 x 3-10	27 20	
$14 \times 24 \\ 26$.47	1.06		2- 8½ x4- 6½ 4-10½	2- 9 x 4- 6 4-10	23 23	22 24	.44	.93	1.27	4- 2½ 4- 6½ 4- 6½	4- 2 4- 6	21 22	
28 30	.51 .54	$1 \ 11 \ 1.21$		5- 2½ 5- 6½	5- 2 5- 6	24 26	26 28	.44	1.05	1.40	4-10½ 5- 2½	4-10 5- 2	22 23	
32 34	.57	$\frac{1.27}{1.42}$	\$1.89	5-10½ 6- 2½	5-10 6- 2	28 28	30 32	.49	1.22	1.60	5- 6½ 5-10½	5- 6 5-10	25 26	
36 15 x 24	.62	1.43	2.12	$6-6\frac{1}{2}$ $2-10\frac{1}{2} \times 4-6\frac{1}{2}$	6- 6 2-11 x 4- 6	30 24	34 36	.54	1.46	1.89	$6-\frac{21}{2}$ $6-\frac{61}{2}$	6- 2 6- 6	28 29	
$\frac{26}{28}$.52 $.54$	1.23	1.64 1.79	$\begin{array}{c} 4-10\frac{1}{2} \\ 5-2\frac{1}{2} \end{array}$	4-10 5- 2	24 25	28×24 26	.48	1.08	1.49	$2-8\frac{1}{2} \times 4-\frac{6}{2} \times 4-\frac{10}{2}$	2- 81/8 x 4- 6 4-10	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
30 32	.57 .59	1.34 1.41	1 89 2.00	5-6½ 5-10½	5- 6 5-10	27 29	28 30	.48	1.22	1.60	5- 2½ 5- 6½	5- 2 5- 6	25 27	
34 36	.61	1.57	$\begin{bmatrix} 2.12 \\ 2.31 \end{bmatrix}$	6- 2½ 6- 6½	6- 2 6- 6	29 31	32 34	.53	1.45 1.54	1.88	5-10½ 6-2½	5-10 6- 2	27	
	1				We alway		36 30 x 24	.58	1.62 1.18	2.12	$6-6\frac{1}{2}$ $2-10\frac{1}{2} \times 4-6\frac{1}{2}$	6- 6	30 23	
	СН	EGK B	AII. V	WINDOWS.	Cincinnat		26 28	.54	1.32 1.33	1.80	4-10½ 5- 2½	4-10 5- 2	25 27	
			inches		openings Western	unless size	30 32	.55	1.54 1.60	2.09	$5-6\frac{1}{2}$ $5-10\frac{1}{2}$	5- 6 5-10	30	
			2 Ligh	ts.	opening		34 36	.59	1 62 1 63	2.12	6- 2½ 6- 6½	6- 2 6- 6	32	
					specified.		32×24 26	.66	1.35	1.71	3- 0½ x 4- 6½ 4-10½	3- 01/8 × 4- 6 4-10	24 26	
Size of glass	Price open	Price glazed S. S.	Price glazed	Cincinnati size of opening	Western size of opening	Weight	28 30	.68	1.64	$\begin{array}{c c} 2.10 \\ 2.42 \end{array}$	5- 2½ 5- 6½	5- 2 5- 6	27 29	
$\frac{12 \times 20}{12 \times 20}$	\$0.33	\$0.67	D. S.	1- 4½ x 3-10½	1- 4½ x 3-10	S.S. 1 bs.	32 34	.68	1.07	2.43	$5-10\frac{1}{2}$ $6-2\frac{1}{2}$	5-10 6- 2	31 37	
22 24	.33	.72		4- 2½ 4- 6½	4- 2 4- 6	13 12	36 34 x 24	.73	1.53	$\begin{bmatrix} 2.76 \\ 1.95 \end{bmatrix}$	6- 6½ 3- 2½ x4- 6½	6-6 3-21/6 x 4-6	38 29	
$\frac{26}{28}$.35	.84		$ \begin{array}{c c} 4-10\frac{1}{2} \\ 5-2\frac{1}{2} \end{array} $	4-10 5- 2	13	26 28	.69	1.73	2.21 2.22	4-10½ 5- 2½	4-10 5- 2	31 32	
30 32	.40	.88		5-6½ 5-10½	5-6 5-10	14	30 32	.71	1.89	2.44 2.45	5-6½ 5-10½	5- 6 5-10	34 37	
34 36	.45	1.05		$\begin{array}{c c} 6 - 2\frac{1}{2} \\ 6 - 6\frac{1}{2} \end{array}$	6- 2 6- 6	15 15	34 36	.74		$\frac{2.77}{2.98}$	6- 2½ 6- 6½	6- 2 6- 6	38 40	
14×20 22	.34	.68		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1- 61/8 x 3-10 4- 2	16 16	36 x 24 26	.79	1.65 1.86	$\frac{2.07}{2.34}$	$3 - 4\frac{1}{2} \times 4 - 6\frac{1}{2}$ $4 - 10\frac{1}{2}$	3- 4½ x 4- 6 4-10	32 32	
$\begin{array}{c} 24 \\ 26 \end{array}$.34	.73		$4 - 6\frac{12}{4}$ $4 - 10\frac{12}{4}$	4-6 4-10	16 16	28 30	.81 .81	$\frac{2.02}{2.03}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5- 2½ 5- 6½	5- 2 5- 6	32 37	
28 30	.39	.78		5- 2½ 5- 6½	5- 2 5- 6	17	32 34	.81	3.00	2.87	5-10½ 6- 2½	5-10 6- 2	38 39	
32 34	.44	.86		5-10½ 6- 2½	5-10 6- 2	19	36 40 x 24	.86		3.11 2.41	6- 6½ 3- 8½ x 4- 6½	6-6 3-81/8 x 4-6	40 36	
$\frac{36}{16 \times 20}$.49	1.00	\$0.81	6- 6½ 1- 8½ x 3-10½	6- 6 1- S½ x 3-10	21 14	26 28	.89		2 63 2.65	4-10½ 5- 2½	4-10 5- 2	36 37	
22 24	.37	.66	.85	4- 21/2	4- 2 4- 6	15 16	30 32	.91		2.94 3.14	5-6½ 5-10½	5-6 5-10	39 40	
26 28	.40	78	1.04	4-10½ 5- 2½	4-10 5- 2	16 16	34 36	.94		3.17 3.86	6-2½ 6-6½	6- 2 6- 6	41 42	
30 32	.45	.82	1.16	5-616 5-101/2	5- 6 5-10	18	44 x 30 32	1.00		3.42	4- 0½ x 5- 6½ 5-10½	4- 01/6 x 5- 6 5-10	47 48	
34 36	.50	.97	1.32	6-21/2	6- 2 6- 6	21	34 36	1.04		3.91	6-21/2	6- 2 6- 6	49 52	
18 x 20 22	.37	.67	.88	1-10½ x 3-10½ 4- 2½	1-10½ x 3-10 4- 2	14	48 x 30 32	1.11		3.97	4- 4½ x 5- 6½ 5-10½	4- 41/8 x 5- 6	55 56	
24 26	37	.75	1.03	4-6½ 4-10½	4-6 4-10	16	34 36	1.14		4.05	6- 2½ 6- 6½	6- 2	57	
				ation next column.										

					rh
	PI		RAIL % in. t 4 Lig		
	Size of glass 12 x 20	Price open	Price glazed S. S. \$0.76	Size of opening	Wt.gla.lbs.
	24 26 28		.99	4-6" 4-10" 5-2"	21 21 22
	, PI		RAIL	WINDOWS	i.
0			8 Lig		
	Size of glass	Price open	Price glazed S. S.	Size of opening	Wt gla lbs
		\$0.31	\$0.57	1-8½x3-9;	
	9×12 10×12	.35		1-10½x4- 6 2- 0½x4- 6	$\begin{vmatrix} 14\\16 \end{vmatrix}$
	14	.41	.84	5- 2	18
	16	.45	.97	5- 10	20
	18		1.12	6- 6	22
	12 x 14	.43	.98		$\begin{vmatrix} 19 \\ 21 \end{vmatrix}$
	16 18	.48	$1.09 \\ 1.25$	5-10- 6- 6	21 23
		.02	1.20	0 0	



SINGLE COTTAGE OR STALL SASH.

1% in. thick.

Size of Price glazed Size of g	i't. la.
5. 5,	os.
$\begin{bmatrix} 12 \times 20 & \$0.23 & \$0.38 & 1-4\frac{1}{2} \times 2-\frac{1}{2} \\ 24 & .23 & .40 & 2-\frac{1}{2} \end{bmatrix}$	5
	8
$\begin{vmatrix} 28 & 28 & 48 & 2-11\frac{1}{2} \\ 30 & 28 & 48 & 2-11\frac{1}{2} \end{vmatrix}$	8
$\begin{vmatrix} 32 & .28 & .51 & 3-1\frac{1}{2} \end{vmatrix}$	9
14×20 .24 .39 $1-6\frac{1}{2} \times 2-1\frac{1}{2}$	8 8 9 6 7
24 .24 .41 2- 51/2	7
28 26 47 2-916	8
30 27 .49 2-11½	9
$32 .29 .51 3 \cdot 1\frac{1}{2} 1$	0
	7
21 1-0 -0/2	8
	8 .
	9
$32 .30 .52 .52 .3 1\frac{1}{2} 1$	
	7
	8
	9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	8
	9
$egin{array}{ c c c c c c c c c c c c c c c c c c c$	
	$\frac{2}{9}$
28 29 59 2-9% 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
26×26 .29 .62 2-61/2 x 2-71/2 1	_
28 30 .69 2 9½ 1	
	3
	4
28×28 .31 .72 2-8½ x 2- 9½ 1	3
30 $.32$ $.72$ $-2-11\frac{1}{2}$ 1	4
	5
	5
32 $.35$ $.92$ $3-1\frac{1}{2}$ 1	6



We always send Clucinnati size openings unless Western size openings are specified.

CHECK RAIL WINDOWS.

1% in. thick.

8 Lights.

Size of glass	Price open	Price glazed S. S.	CINCINNATI Size of Opening	WESTERN SIZE OF OPENING	Wt. gla. lbs.
10 x 12	\$0 43	\$0 79	2-01/2 x 4- 61/2	2-1 x 4- 6	18
14	47	88	5- 21/2	5- 2	19
16	53	1 03	5.101/5	5-10	22
18	58	1 24	6- 61/2	6- 6	25
20	63	1 36	7- 21/2	7- 2	28
12 x 14	50	1 03	2-41/6 x 5- 21/6	2-5 x 5- 2	23
16	55	1 14	5-101/2	5-10	24
18	60	1 27	6- 61/2	6- 6	27
20	67	1 54	7- 256	7- 2	30
14 x 16	59	1 36	2.8½ x 5.10½	2-9 x 5-10	28
18	64	1 49	6-61/2	6- 6	31
20	71	1 64	7- 21/2	7- 2	35



We always send Cincinnati size openings unless Western size openings are specified.

CHECK RAIL WINDOWS.

13% in. thick.
12 Lights.

			OPENING	lbs.
\$0 42 50	\$0 79 1 00	2- 4½ x 3-10½ 2- 7½ x 4- 6½	2- 4½ x 3-10 2- 7½ x 4- 6	19 22
55 58	1 18 1 32	5- 2½ 5- 6½	5- 2 5- 6	24 26
54	1 00	2-10½ x 4- 6½		27 23 26
61 63	1 39	5- 6 ¹ / ₂ 5-10 ¹ / ₂	5-10	28 29 32
74	1 85 1 61	7- 21/2	7- 2	35 30
70 75	1 76 1 93	5 10½ 6- 6½	5 10 6- 6	33 37 41
	55 58 60 54 58 61 63 68 74 65 70	55 1 18 58 1 32 60 1 39 54 1 02 58 1 21 61 1 39 63 1 41 68 1 61 74 1 85 65 1 61 70 1 76 75 1 93	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Customers should not lose sight of the fact that OUR CINCINNATI FACTORY IS ONE OF THE LARGEST AND MOST COMPLETE. For instance we are turning out over 1500 windows daily, and when one considers that a fairly large percentage of these windows are ODD and SPECIAL SIZES, it should be apparent that we are in better shape than our competitors to render prompt and satisfactory service. No matter how small or how large the order, we can handle it efficiently. Our great specialty is

PLAIN RAIL WINDOWS.

11/8 in. thick.

12 Lights.

.87

Size of

opening

2- 1 x 3- 5½

5-

5-2

5-6

5-

.75 2- 4 x 3- 91/4

.95 2- 7 x 4-

1.03 2-10 x 4- 6

gla. lbs.

13

18

20

22

21

 $\frac{23}{25}$

26

Size of Price glazed open S.S.

7 x 9 \$0.34 \$0.72

.36

.50 1.16

52 | 1.29

54 | 1.34

8 x 10

14

15

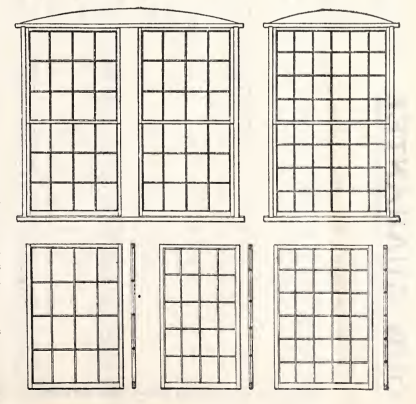
16

FACTORY FRAMES AND SASH.

We also glaze the sash with any kind of glass required, whether Plain, Frosted, Chipped or RIBBED, but especially recommend the **Ribbed Glass**, which we furnish $\frac{1}{8}$, $\frac{3}{16}$, $\frac{1}{4}$, and $\frac{3}{8}$ -inch thick (the $\frac{1}{8}$ -inch is standard). Ribbed glass is obscure, holds attention of workmen inside of factory, yet admits and diffuses much more light than plain glass, AND IS CHEAPER. Samples upon application. Send us a list of your requirements, and we will make you a SPECIAL ESTIMATE of the cost.

OUR GUARANTEE. All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay the freight both ways and refund your money immediately.

FACTORY FRAMES AND SASH.



If not FOR

UR GUARANTEE

6 66

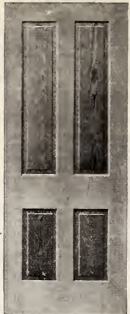
WITH our large Cincinnati factory producing over 800 doors daily, we are in position to execute your orders, both large and small, to your entire satisfaction. We manufucture the DOWEL door exclusively, having found this style of joint the strongest and most satisfactory. All of our lumber is thoroughly kiln-dried before going into the factory. It is impossible to produce good, smooth work with green lumber. We put a fine sanded finish on all doors, and crate carefully in paper and wood, so that they will reach you in bright, clean condition—the same condition in which they leave the factory. Our B quality doors are plenty good enough for ordinary natural varnish finish, as they run practically free of knots and other defects.



Door No. 200. O. G. 4 PANELS. Soft Short Leaf. Arkansas Yellow Pine, Free from Check



Door No. 200. O. G. 4 PANELS. Golden Gulf Cypress, with Yellow Pine Panels.



Door No. 200. O. G. 4 PANELS. White Pine, with Yellow Pine Panels.



Door No. 200. . G. 4 PANELS. D. (Egg Shell Gloss, both sides.) 0. PAINTED.

SIZES IN STOCK	Thickness.	Net Price
Ft. in. ft in. 2- 0 x 6- 0 2- 6 x 6- 6	7/8 in.	\$0.83
2- 0 x 6- 0 2- 6 x 6- 6	1½ in.	$\begin{array}{c c} 1 & 04 \\ 1 & 15 \end{array}$
2-8x6-8 2-6x6-6 2 8x6-8	13 ₈ in.	$\begin{array}{c c} 1 & 21 \\ 1 & 21 \\ 1 & 26 \end{array}$
2-10 x 6-10 3- 0 x 7- 0	66	1 40 1 53

WE ALSO CARRY IN STOCK Door No. 201, (See next Painted, page.) at 5 cts. net more than No. 200.



These Doors are Hand Grained, and

resemble the

ish of plain Red Oak, Golden Gloss Finish.

Door No. 200, O. G. 4 Panels,
Hand Grained,
We make an additional charge of 10
cents each for GRAINED DOORS over the price of Painted Doors, as shown

4 51 OTHER SIZES, PROPORTIONATE PRICES, SIZES NOT LISTED, NOT CARRIED IN STOCK.

51

51

WE are frequently asked by customers, "What is your most popular door?" Our answer invariably is, THE O. G. FIVE PANEL DOOR, as shown below; and one of the reasons is that in the O. G. four panel door (as shown on preceding page) one end of the lock rail (this is the wide middle rail) is usually cut away where a mortise lock is used, as is frequently the case. Now, in the O. G. five panel door a space is provided for the lock (opposite the cross panel) and thus the door is not weakened.



Door No. 201, O. G. 5 Panels. Soft, short-leaf Arkansas Yellow Pine,



Door No. 201, O. G. 5 Panels.
Golden Gulf Cypress, with Yellow Pine
Panels.



Door No. 201, O. G. 5 Panels. White Pine with Yellow Pine Panels.

All of our Doors are Perfectly

Manufactured.

Recommend our Golden Gulf Cypress Doors with Yellow Pine Panels. They will not shrink swell, or get out of shape. Will never rot out and, consequently, will last as long or longer than the building they are used in. GOLDEN effect, when used with yellow pine trim. WE GO ANYWHERE FOR BUSINESS, SAVE YOU FROM 25 TO 50 PERCENT, AND GUARANTEE OUR GOODS AND SAFE DELIVERY.

5011, 81101	free from	nsas Yello Check.	w rine,	Golden	Gulf Cypre	anels.	ilow 1 me	VV III IV	arine with	Yellow Pi	пе гапета.	
						NET PR	CES FOR	Doors.				
SIZES IN STOCK.	Thickness.	ALL YELLOW PINE,	ALL YELLOW PINE,	ALL YELLOW PINE,	WITH YELLOW PINE	CYPRESS WITH YEL LOW PINE	ALL CYPRESS	ALL WHITE PINE,	ALL WHITE PINE,	WHITE PINE WITH YELLOW PINE	WEIGHT OF CYPRESS OR WHITE	WEIGHT OF YELLOW
. in. Ft. in.	Thiel	Quality.	B Quality,	Quality.	PANELS, A Quality.	PANELS, B Quality.	A Quality.	A Quality.	B Quality.	PANEL,	PINE DOORS. Each, lbs.	PINE DOORS. Each, lbs
0 x 6- 0 6- 6	7/8 in. 7/8 " 7/8 " 7/8 "	\$0 97 1 03	\$0.78	 	\$1 09 1 15			\$1 09 1 15			-17 -20	· 23 · 27
4 x 6- 4	7/8 44	1 00			1 20			1 20			21.	28
6 x 6- 6		1 07	91		1 20			1 20			23	31
0 x 60 6-6	1 20	1 33 1 45	$\begin{array}{ccc} 1 & 14 \\ 1 & 32 \end{array}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		\$1 49	$\begin{array}{ccc} 1 & 49 \\ 1 & 63 \end{array}$	\$1 57		22	29 34
6-6 4 x 6-4	11/8 "	1 40	1 0=		1 66			1 66	ф1 91		$\frac{25}{26}$	35
6 x 6- 6	11/8 "	1 53	1 38	1 09	1 71	1 63	1 78	1 71	1 63		28	37
8 x 6-8	11/8 "	1 61	1 37	1 14	1 81	1 71	1 81	1 81	1 72		30	40
0 x 6- 0 6- 6	13/8 " 13/8 "	1 53 1 61	1 23	1 00	1 71 1 81	1 54	1 71 1 81	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 54	\$1 82 1 92	25	34
6-6 6-8	138 "	1 71			1 92		1 92	192		2 04	$\frac{27}{28}$	36 38
6-10	138 "	1 91			2 14		2 14	2 14		2 28	$\frac{20}{29}$	39
7-0	13% "	2 08			2 34		2 34	2 34		2 48	30	40
4 x 6- 6	13% "	1 71 1 76			1 92 1 97		$\begin{array}{c c} 1 & 92 \\ 1 & 97 \end{array}$	$\begin{array}{ccc} 1 & 82 \\ 1 & 97 \end{array}$		$\begin{array}{c c} 2 & 04 \\ 2 & 09 \end{array}$	31	42
6-8 6-10	13/8 " 13/8 "	1 96			2 19		2 19	2 19		2 33	32 32	43 43
7- 0	13/2 "	2 13			2 38		2 38	2 38		2 53	33	44
6 x 6- 6	138 "	1 71	1 39	1 11	1 92	1 73	1 92	1 92	1 73	2 04	33	44
6-8	13/8 "	1 80	1 46	•• •••	$\begin{array}{cccc} 2 & 02 \\ 2 & 24 \end{array}$	1 82	$\begin{array}{c c} 2 & 02 \\ 2 & 24 \end{array}$	2 02	1 82	2 14	34	46
6-10 7- 0	13/ "	$\begin{array}{cccc} 1 & 99 \\ 2 & 14 \end{array}$			$\frac{1}{2} \frac{1}{40}$		2 40	$\begin{array}{ccc} 2 & 24 \\ 2 & 40 \end{array}$		2 38 2 55	35 36	47 48
7 6	13% "				2 78		2 78	2 78		2 00	39	51
8- 0	1 % "				3 26		3 26	3 26			42	56
8 x 6- 8	138 "	1 80	1 46	1 1S	$\begin{array}{c c} 2 & 02 \\ 2 & 30 \end{array}$	1 83	$\begin{array}{c c} 2 & 02 \\ 2 & 30 \end{array}$	$\begin{array}{ccc} 2 & 02 \\ 2 & 30 \end{array}$	1 82	2 14	35	47
6-10 7- 0	138 "	$\begin{array}{cccc} 2 & 05 \\ 2 & 21 \end{array}$	• • • • • • • •	:	$\frac{2}{2} \frac{30}{48}$		2 48	2 48		2 45 2 64	36 37	48 49
7-6	13% "				2 88			2 88		2 04	40	54
8-0	13/8 "				3 36			3 36			43	58
10 x 6-10	138 "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2 38 2 58	2 16	2 38 2 58	$\begin{array}{ccc} 2 & 38 \\ 2 & 58 \end{array}$	2 15	$\begin{array}{cccc} 2 & 53 \\ 2 & 74 \end{array}$	37	50
7- 0 7- 6	170	2 30			2 98		2 00	2 98		2 /4	38 41	51 55
8 0	138 " 138 "				3 58			3 58			44	59
0 x 7- 0	1% "	2 33			2 62	2 38	2 62	2 62	2 38	2 79	40	54
7- 6 8- 0	13/8 " 13/8 "				3 10 3 58			3 10 3 58			42	56
8- 0 6 x 7- 0	134 "	3 16			3 55			3 55		3 77	44 44	59 59
7-6	134 "				4 04			4 04			48	64
8-0	134 "	2			4 85			4 85			51 '	68
8 x 6- 8 7- 0	13/4 "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2 98 3 68			$\begin{array}{ccc} 2 & 98 \\ 3 & 68 \end{array}$		3 16 3 91	44	59
7-6	1% "	3 28			4 27			4 27		3 91	46 49	62 66
8- 0	13/4 "				4 99			4 99			52	70
10 x 6-10	13/ "	3 16			3 54			3 54		3 76	47	63
7- 0 · · · · · · · · · · · · · · · · · ·	134 "	3 41			3 82 4 42			3 82 4 42		4 06	49	66
8-0	134 "				5 33			5 33	A		52 55	70 74
0 x 7- 0	13/4 "	3 47			3 89	,		3 89		4 13	49	66
7-6	134 "				4 61			4 61			53	71
8- 0	13/4 "	1			5 33			5 33		1	57	76

Other Sizes, Proportionate Prices. Sizes not Listed, not Carried in Stock,

PARTY ATTENDED TO SECRET THE

OUR GUARANTEE. All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay the freight both ways and refund your money immediately. We next are pleased to introduce

OUR X. L. LINE OF CROSS PANEL DOORS.



Panels,
Soft Arkansas Yellow Pine
free from check.



Door No. X. L., 5 Cross Panels. Golden Gulf Cypress, with Yellow Pine Panels.



Door No. X. L., 5 Cross Panels White Pine, with Yellow Pine Panels.

ALL DOORS PERFECTLY MANUFACTURED.

NET PRICES PER DOOR.

SIZES IN STOCK.	Thickness.	ALL YELLOW PINE, A QUALITY.	ALL YELLOW PINE, B QUALITY.	CYPRESS WITH YELLOW PINE PANELS, QUALITY.	CYPRESS WITH YELLOW PINE PANELS, B QUALITY.	ALL WHITE PINE, A QUALITY.	WHITE PINE WITH YELLOW PINE PANELS, QUALITY.
2- 0 x 6- 0 . 6- 6 . 2- 6 x 6- 6 . 2- 0 x 6- 0 . 2- 0 x 6- 0 . 2- 0 x 6- 0 . 2- 8 x 6- 8 . 2- 0 x 6- 0 . 6- 8 . 6-10 . 7- 0 . 2- 2 x 6- 6 . 6- 8 . 6-10 . 7- 0 . 2- 4 x 6- 6 . 6- 8 . 6-10 . 7- 0 . 2- 8 x 6- 8 . 6-10 . 7- 0 . 2- 8 x 6- 8 . 6-10 . 7- 0 . 2- 8 x 6- 8 . 6-10 . 7- 0 . 2- 8 x 6- 8 . 6-10 . 7- 0 . 3- 0 x 7- 0 . 2- 8 x 7- 0 . 2- 8 x 7- 0 . 2- 10 x 7- 0 . 3- 0 x 7- 0 .	708 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	\$1 11	\$1.51 1.59	\$1 25 1 31 1 36 1 87 1 79 1 87 1 97 1 87 1 97 2 08 2 30 2 50 2 2 54 2 2 35 2 2 54 2 2 13 2 2 54 2 2 18 2 2 54 2 54	\$1.89 1.98	\$1 87 1 97 2 08 2 30 2 50 2 50 2 13 2 35 2 54 2 2 54 2 2 56 2 18 2 40 2 56 2 18 2 40 2 56 2 18 2 40 2 54 2 54 3 70 3 71 3 84 3 98 4 05	\$1 99 2 09 2 21 3 45 2 65 2 25 2 26 2 50 2 70 2 21 2 26 2 50 2 70 2 21 2 25 2 27 2 21 2 25 2 70 2 21 2 25 2 70 2 21 2 25 2 70 2 21 2 25 2 70 2 70 2 21 2 25 2 70 2 70 2 21 2 25 2 70 2 70 2 70 2 70 2 70 2 70 2 70 2 70
OTHER SIZES	PUO POPE			EG NOT DRI		A DRIED I	

OTHER SIZES, PROPORTIONATE PRICES. SIZES NOT PRICED NOT CARRIED IN STOCK.

STORE DOORS, WINDOWS and PANELING have constituted one of our principal departments for a great many years. We show a few sizes of stock doors below, but earnestly recommend that you send us a list of your requirements in this line for special estimate.



Store Doors, No. 780.

ALL OUR DOORS ARE PUT TOGETHER WITH %-INCH HARDWOOD DOWELS, AND CAN NEVER COME APART. WE CLAIM THEY ARE THE BEST DOORS ON EARTH.

A Quality Cypress

NET PRICES PER PAIR, NOT RABBETED.

SIZES IN STOCK. For Opening. ft. in. ft. in.	Thickness.	Price, Open.	Price, Glazed, Clear D. S.
5-0 x 7-0	$1\frac{3}{8}$ in.	\$5 17	\$8 40
7-6	13/8 " 13/8 "	5 86 6 53	9 84
8-0, 6-0 x 7-6	13/8 "	6 51	12 05
8-0	13% "	7 10 7 47	12 66
5-0 x 7-0	134 " 134 "	8 54	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
8-0	13/4 "	9 70	13 78
6-0 x 7-6 8-0	13/4 " 13/4 "	9 52 10 59	15 06 16 14

Above doors not rabbeted. For rabbeting add 75 cents per pair to above prices.

Single doors, ½ of above width, ½ price.

Store Windows, Store Paneling, Store Front Work of every Description,

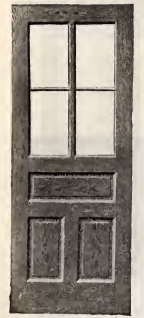
Executed in a prompt, up-to-date manner in our NEW ODD WORK FACTORY, which is especially devoted to this odd or special work requiring more or less detail and prompt action in handling. With a large corps of skilled mechanics and estimators we feel that we can make it decidedly to your interest to send us your orders and inquiries. It is no trouble for us to make estimates whether we secure the order or lose the sale. Our estimators are employed by the year and we want to keep them busy; so send in your special lists for anything or everything in the millwork line—we can furnish it.

We go anywhere for business and guarantee safe delivery.

SEE PAGE 21 FOR WEIGHTS OF DOORS.

-contra experience

OUR modern line of Glass Doors, as shown on this and succeeding pages, has never been equaled in quality of material or manufacture, originality of design or prices. Examine the line carefully. Our B quality doors are plenty good enough for ordinary, natural varnish finish.







Door No. 107.



Door No. 109.



Door No. 115.

NET PRICES PER DOOR, Nos. 106, 107, 109 OR 115, OPEN AND GLAZED, AS SPECIFIED.

SIZES IN STOCK. (Sizes not	Kness.	No. 106, 107 or 109. A Quality,	No. 106, 107 or 109. B Quality.	No. 106. 107, or 109. C Quality.	No. 106, 107 or 109. A Quality, Cypress		No 106, 107 or 109. A Quality.	No. 106, 107, or 109. B Quality.	FOR PRICES		ing prices to the 9 and 115 for g		
priced, not carried in stock.) Ft. in. ft. in.	Thic	Yellow Pine. Open.	Yellow Pine, Open.	Yellow Pine, Open.			White Pine, Open.	White Pine, Open.	OF DOOR	Clear D. S. Glass.	Sand Blast No. 03 or 04	Sand Blast No. 05.	Chipped Border No. 06
2-8 x 6-8		1 94	\$1 52 1 60	\$1 26 1 32	\$2 08 2 18	\$1 89 1 99	\$2 08 2 18	\$1 89 1 99	No. 115, ADD 25 cts.	\$0 70 70	\$1 00 1 00	\$1 10 1 10	\$1 60 1 60
2-10 x 6-10	13/8 in. 13/8 in. 13/8 in.	2 28	1 87 2 06	1 47 1 67	$ \begin{array}{c cccc} 2 & 64 \\ 2 & 55 \\ 2 & 79 \end{array} $	2 32 2 55	2 64 2 55 2 79	2 32 2 55	TO PRICES	88 88 98	1 18 1 18 1 28	1 28 1 28 1 38	1 78 1 78 1 88
2-8 x 6-8	$1\frac{3}{4}$ in.				3 43 3 80		3 43 3 80		oF Door	70 88	1 00	1 10 1 28	1 60 1 78
2-10 x 7- 0	1¾ in. 1¾ in.				4 04 4 04		4 04 4 04		No. 109.	98 98	1 28 1 28	1 38 1 38	1 88 1 88

Other sizes, proportionate prices. Sizes not priced, not carried in stock. For above designs of fancy glass, see page 14.



Door No. 45.
Soft Arkansas yellow pinefree from check.



Door No. 45.
Golden Gulf Cypress, with
yellow pine panels.

Net Prices Per Door No. 45, Open and Glazed, as Specified,

SIZES IN B STOCK. Quality,		B Quality, Cypress.	Quality,		ing prices to for glazing,		
Thick. Ft. in. ft in.	Yellow Pine, Open.	with Y.P. Panels, Open.	White Pine, Open.		Sand Blast No. 03 or 04 .		Chipped Border No. 06.
2- 6 x 6- 6 2- 8 x 6- 8 2-10 x 6-10 3- 0 x 7- 0	1 85 2 12	\$2 14 2 24 2 57 2 80	\$2 14 2 24 2 57 2 80	\$0 55 55 60 70	\$0 85 85 90 1 00	\$0 95 95 1 00 1 10	\$1 35 1 35 1 40 1 50

For above designs of fancy glass see page 14. Other sizes of above doors at proportionate prices.

WE manutacture the DOWEL DOOR exclusively, having found it the best and most satisfactory. We use in hard wood dowels and best glue that money can buy. We also pay particular attention to the finishing of all doors (running them through heavy invincible sanders on slow feed). All doors thoroughly crated, so that they will reach you in same condition they leave the factory—clean and bright.

The glass down on this page are up to date—12 o'clock noon to-day—and nothing better at these prices can be secured elsewhere. WE ANYWHERE FOR BUSINESS AND GUARANTEE SAFE DELIVERY.



DOOR No. 46. 8oft Arkansas Yellow Pins —frse from chsck.



DOOR No. 46.
Golden Gulf Cypress with Ysllow
Pins Pansls.



DOOR No. 48. Our Criginal Design



DOOR No. 79, Very Popular

NET PRICES PER DOOR Nos. 46, 48 and 49 OPEN AND GLAZED AS SPECIFIED.

SIZES IN STOCK			CVpress	DOOR No.			For	For	Add follo Doors	Nos. 46, 48 a	to the OPE and 49 for GI and below.	N prices of AZING
13% inches Thickness	Yellow Pine A Quality Open	Yellow Pine B Quality Open	With Yellow	With Yellow PinePanels	White Pine A Quality Open	White Pine B Quality Open	Prices of Door No. 48 Add	Prices	Clear D. S. Glass		Sand Blast No. 05	Chipped Border No. 05
2 ft, 6 in. x 6 ft. 6 in. 2 " 8 " x 6 " 8 " 2 " 10 " x 6 " 10 " 3 " 0 " x 7 " 0 "	\$2 56 2 65 2 98 3 19	\$2 23 2 23 2 50 2 68	\$2 88 2 98 3 34 3 58	\$2 68 2 78 3 12 3 34	\$2 88 2 98 3 34 3 58	\$2 68 2 78 3 12 3 34	50 cts. to Prices of Door No. 46	50 cts. to Prices of Door No. 46	\$0 60 60 70 75	\$0 95 95 1 05 1 10	\$1 05 1 05 1 15 1 20	\$1 35 1 35 1 45 1 50



DOOR No. 44.





DOOR No. 47.

Kindly bear in mind that we are in a most excellent position to manufacture anything wanted in the door line, out of any kind of wood, SOLID OR VENEERED, PROMPTLY AND TO YOUR COM-PLETE SATISFAC-TION.

ALL DOORS SMOOTHLY SANDED TO SAVE PAINTERS' TIME IN CLEANING UP

NET PRICES PER DOOR Nos. 44, 50 and 47, OPEN AND GLAZED AS SPECIFIED.

	oor 0, 44 Door oress No. 44	Door	Add follow	wing prices 9 and 47 for	to the OPEN GLAZING a	V prices of s specified b	Doors Nos. below
Ye in ft in L A Q	press No. 44 ith White Pine Panels A Quality open Open Open Open Door	No. 47 Cypress A Quality Open	Clear D. S. Glass	Sand Blast Nos. 03 or 04.	Sand Blast No. 05.	Chipped Border No. 06.	Beveled Polished French Plate
2- 6 x 6- 6 13 ₈ \$2	75 \$2 75 No. 49	\$3 75	\$0 70	\$1 05	\$1 15	\$1 45	\$2 80
2-8 x 6-8 (4) 2	(10) 2 (10) Add	3 15	70	1 05	1 15	1 45	2 94
2-8 x 7-0 " 3	50 3 50 30 cents	4 50	80	1 15	1 25	1 55	4 32
2-10 x 6-10 '' 3	35 3-35 to	4 35	80	1-15	-1 25	1 55-	4 25
	55 3 55 Prices	4 55	90	1 25	1 35	1 65	4 63
3- 0 x 7- 0 " 3		4 55	90	1 25	1 35	1 65	4 82
	00 4 00 poor	5 00	70	1 05	1 15	1 45	2 94
	00 4 00 No. 44	5 00	80	1 15	1 25	1.55	4 32
	75 4 75	5 75	80	1 15	1 25	1 55	4 25
	60 4 60	5 60	90	1 25	1 35	1 65	4 63
	80 4 80	5 80	90	1 25	1 35	1 65	4 82

For above designs of FANCY GLASS see page 14. For WEIGHTS OF DOORS kindly refer to page 21; glass doors will weigh practically the same as panel doors. IN ORDERING-DOORS PLEASE BE CAREFUL TO SPECIFY WHAT KIND OF WOOD WANTED.

New and Original Designs of Front Doors



Door No. 0079 White Pine PAINTED



Door No. 0569 White Pine GRAINED



Door No. 0537 White Pine RAINED



Door No. 0047 White Pine GRAINED

SIZES IN STOCK		Net Price, E	ach, No. 0079	Net Price, E	ach, No. 0569	Net Price, E	ach, No. 0537	Net Price, E	ach, No. 0047
Ft. In. Ft. In.	Thickness	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown.	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown
2 - 6 x 6 - 6 2 - 8 x 6 - 8 2 - 10 x 6 - 10 2 - 8 x 7 - 0	13/8 in.	\$2 20 2 20 2 50 2 75	\$2 45 2 45 2 75 3 05	\$2 30 2 30 2 60 2 85	\$2 55 2 55 2 85 3 1 5	\$2 45 2 45 2 75 3 00	\$2 70 2 70 3 00 3 25	\$2 60 2 60 2 90 3 15	\$2 85 2 85 3 15 3 40
$3 - 0 \times 7 - 0$	66 66	2 85	3 15	2 95	3 25	3 10	3 35	3 25	3 50



Door No. 0749 White Pine B Quality



Door No. 0007 White Pine B Quality



Door No. 0055 White Pine B Quality



Door No. 0588 White Pine B Quality

SIZES IN STOCK	Thickness	Thickness Net Price, each, No. 0749		Net Price, E	ach, No. 0007	Net Price, E	ach, No. 0055	Net Price, Each, No. 0588	
Ft. In. Ft. In.	Inickness	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed,
2 - 6 x 6 - 16 2 - 8 x 6 - 8 2 - 10 x 6 - 10 2 - 8 x 7 - 0 3 - 0 x 7 - 0	13/s in.	\$2 85 2 85 3 55 3 70 3 85	\$3 20 3 20 4 00 4 15 4 30	\$3 20 3 20 3 90 4 05 4 20	\$3 45 3 45 4 15 4 40 4 55	\$3 20 3 20 3 90 4 05 4 20	\$3 45 3 45 4 25 4 40 4 55	\$3 20 3 20 3 90 4 05 4 20	\$3 45 3 45 4 25 4 40 4 55

FRONT DOORS TO PLEASE THE MOST FASTIDIOUS



Door No. 0707. White Pine. B Quality.



Door No, 0547. White Pine. B Quality.



Door No. 0777. White Pine. B Quality.



Door No. 0088. White Pine, B Quality.

SIZES IN STOCK		Net Price, Eac		Net Price, E	ach, No. 0547	Net Price, E	ach, No. 0777	Net Price, Each, No. 0088	
Ft. In. Ft. In.	Thickness	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown
2 - 6 x 6 - 6	13/8 in.	\$3 20	\$3 45	\$3 20	\$3 45	\$3 35	\$3 60	\$3 35	\$3 60
2 - 8 x 6 - 8	66 66	3 20	3 45	3 20	3 45	3 35	3 60	3 35	3 60
2 - 10 x 6 - 10	66 66	3 90	4 25	3 90	4 25	4 05	4 40	4 05	4 40
2 - 8 x 7 - 0	66 (6	4 05	4 40	4 05	4 40	4 20	4 55	4 20	4 55
3 - 0 x 7 - 0	66 66	4 20	4 55	4 20	4 55	4 35	4 70	4 35	4 70



Door No. 0048. White Pine. B Quality.



Door No. 0535. White Pine. B Quality.



Door No. 0888. White Pine. A Quality.



Door No. 0545. White Pine. A Quality.

SIZES IN STOCK	Thickness Net Price, East		ach, No. 0048	Net Price, E	ach, No. 0535	Net Price, E	ach, No. 0888	Net Price, F	Net Price, Each, No. 0545				
Ft. In. Ft. In.	Thickness	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Giazed, Beveled Plate				
2 - 6 x 6 - 6	13% in.	\$3 35	\$3 60	\$3 35	\$3 60	\$3 45	\$3 65	\$3 45	\$5 75				
$2 - 5 \times 6 - 8$	66 66	3 35	3 60	3 35	3 60	3 45	3 65	3 45	5 75				
2 - 10 x 6 - 10	41 44	4 05	4 40	4 05	4 40	3 95	4 15	4 15	7 75				
$2 - 5 \times 7 - 0$	44 44	4 20	4 55	4 20	4 55	4 15	4 35	4 30	7 90				
$3 - 0 \times 7 - 0$	66 64	4 35	4 70	4 35	4 70	4 40	4 60	4 45	8 50				

We Ship Front Doors All Over the World



Door No. 0239. White Pine. B Quality.



Door No. 0515. White Pine. A Quality.



Door No. 0045. White Pine. A Quality.



Door No. 00 56. White Pine. A Quality.

SIZE IN STOCK.		Net Price, E	ach, No. 0239	Net Price, E	ach, No. 0515	Net Price, E	ach, No. 0045	Net Price, E	ach, No. 0056
Ft. In. Ft. In.	Thickness	Glazed, Clear D. S.	Glazed, as shown						
2 - 6 x 6 - 6	13/8 in.	\$3 90	\$4 20	\$4 05	\$4 65	\$4 05	\$4 35	\$4 05	\$4 30
2 - 8 x 6 - 8	h u	3 90	4 20	4 05	4 65	4 05	4 35	4 05	4 30
2-10 x 6-10	66 66	4 50	4 90	4 65	5 35	4 55	4 85	4 65	5 00
2 - 8 x 7 - 0	" "	4 85	5 45	5 00	5 90	4 75	5 05	5 00	5 55
$3 - 0 \times 7 - 0$	"	5 05	5 65	5 20	6 10	5 00	5 30	5 20	5 75



Door No. 0035. White Pine, A Quality.



Door No. 0066, White Pine. A Quality.



Door No. 0598. White Pine. A Quality.



Door No. 0166. White Pine. A Quality.

SIZES IN STOCK		Net Price, Each, No. 0035		Net Price, E	ach, No. 0066	Net Price, E	ach, No. 0598	Net Price, Each, No. 0166	
Ft. In. Ft. In.	Thickness	Glazed, Clear D. S.	Glazed, äs shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Giazed, as shown	Glazed, Clear D. S.	Glazed, Beveled Plate
2 - 6 x 6 - 6	13/8 in.	\$4 05	\$4 45	\$4 05	\$4 45	\$4 05	\$4 30	\$4 05	\$6 40
2 - 8 x 6 - 8		4 05	4 45	4 05	4 45	4 05 .	4 30	4 05	6 40
2-10 x 6-10	44	4 65	5 15	4 65	5 15	4 65	5 00	4 65	8 70
2 - 8 x 7 - 0	66 66	5 00	5 70	5 00	5 70	5 00	5 55	5 00	8 90
3 - 0 x 7 - 0	46 66	5 20	5 90	5 20	5 90	5 20	5 75	5 20	9 50

Front Doors Which Distance All Competition



Door No. 0269. White Pine, A Quality,



Door No. 0038. White Pine. A Quality,



Door No. 0029. White Pine. B Quality.



Door No. 0267. White Pine. A Quality.

SIZES IN STOCK			ach, No. 0269	Net Price, e	ach, No. 0038	Net Price, ea	ach, No. 0029	Net Price, e	ach, No. 0267
Ft. In. Ft. In.	Thickness	Glazed, Clear D. S.	Glazed, Beveled Plate	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, Beveled Plate
2 - 6 x 6 - 6	13/s in.	\$4 20	\$6 80	\$4 05	\$4 30	\$4 20	\$4 50	\$4 30	\$6 40
2 - 8 x 6 - 8	ές εν	4 20	6 80	4 05	4 30	4 20	4 50	4 30	6 70
2 - 10 x: 6 - 10	1 66 66	4 90	9 20	4 65	5 00	4 70	5 00	4 90	9 20
2 - 8 x 7 . 0	1 46	5 45	9 35	5 00	5 55	4 90	5 20	5 25	9 35
$3 - 0 \times 7 - 0$.6 1 66	5 65	10 00	5 20	5 75	5 15	5 45	5 45	9 90



Door No. 0829. White Pine, A Quality.



Door No. 0439. White Pine. A Quaity.



Door No. 0229. White Pine, A Quaity.



Door No. 0629. White Pine. A Quality.

SIZES IN STOCK	l mili	Net Price, e	ach. No. 0829	Net Price, e	ach, No. 0439	Net Price, e	ach, No. 0229	Net Price, e	ach, No. 0629
Ft. in Ft. In.	Thirkness	Glazed, Clear D. S.	Glazed, Beveled Plate	Glazed, Clear D. S.	Glazed, Beveled Plate	Glazed, Clear D. S.	Glazed, Beveled Plate	Glazed, Clear D. S.	Glazed, as shown
2 - 6 x 6 - 6	13/8 in.	\$4 50	\$6.75	\$4 15	\$6 50	\$4 45	\$6.95	\$4 50	\$4 85
2 - 8 x 6 - 8	64 44	4 50	6 75	4 15	6 50	4 45	6 95	4 50	4 85
2 - 10 × 6 - 10	66 06	5 10	7 50	4 75	7 15	4 95	8 75	5 10	5 55
2 - 8 x 7 - 0	66 66	5 45	8 00	5 10	7 65	5 15	8 85	5 45	6 10
3 - 0 x 7 - 0	66 60	5 65	9 25	5 30	8 90	5 40	9 50	5 65	6 30

Beautiful Southern Mahogany.

The Ideal Wood for Inside Doors and Trim.

To those who have never had experience with this most desirable wood, let us briefly state that there is nothing better AT ANY PRICE. Southern Mahogany will take a finish equal to and when finished cannot be detected from the Cuban or Spanish Mahogany. Southern Mahogany is soft in texture, works easily and smoothly under the planer saw and does not split easily. We especially recommend Southern Mahogany to those of our customers wanting high class doors or trim at moderate prices.

Free finished samples of Southern Mahogany and other woods

mailed to your address-upon request.



X3)

(No

WE ALSO HAVE THIS SAME DOOR WITH FIVE CROSS PANELS AT SAME PRICES AS DOOR No. XI.

Veneered Door No. XI. Southern Mahogany or Selected Oak.

OUR VENEERED DOORS are built up on a pine core, and covered with carcfully selected veneers. This makes a light, strong door that will never twist or get out of shape. High class veneered doors can only be produced in a large factory like ours, where all the necessary machinery and facilities are available, as the veneer to hold permanently must be applied to the wood cores, heated to exactly the right temperature, and under the heaviest pressure only possible with our heavy massive presses, THE LARGEST EVER BUILT. Make no mistake about this veneered door proposition. Do not be misled into buying the cheap veneered doors that will not stand the test of time. Remember that we ABSOLUTELY GUARANTEE every veneered door that we manufacture. Thus you take no chances when you buy from us. We will also state that all of our veneered doors are SHIPPED IN BOX CRATES TO AVOID ALL DAMAGE IN TRANSIT. and in addition to this we absolutely guarantee safe delivery.

WE WILL, WITHOUT ANY COST TO YOU, FURNISH UPON REQUEST FULL DIRECTIONS FOR PROPER-LY FINISHING ANY KIND OF WOOD-ANY WAY DESIRED. REMEMBER THIS VALUABLE INFOR-MATION IS FREE TO ALL.

Note these interesting prices

and observe that we are only asking very little more for our Southern Mahogany veneered doors than others would charge you for common pine doors.





Venee	red Door No. 2	02¾.
Southern	Mahogany or	Selected

,	set F	11008	Per	Door	1%	n. Ti	aioir.	
SIZES IN STOCK.	Door No. X1, Veneered Southern	Door No. X2, Veneered Southern	Door No. 202¾. Veneered Southern	Door No. X1, Veneered Selected	Door No. X2, Veneered Selected	Selected	Weight Per Door, 13% in.	Weight Per Door, 13/4 in.
Ft. In. Ft. In.	Mahogany.	Mahogany.	Mahogany.	Oak.	Oak.	Oak.		
2-0 x 6-0	\$2 47	\$2 77	\$2 97	\$3 12	\$3 42	\$3 62	36 lbs.	42 lbs.
6- 6	2 47	2 77	2 97	3 12	3 42	3 62	39 "	46 "
6- 8	2.58	2 88	3 08	3 26	3 56	3 76	42 "	49 "
6-10	2 85	3 15	3 35	3 60	3 90	4 10	42 "	49 "
7- 0	3 04	3 34	3 54	3 84	4 14	4 34	42 "	49 "
2-2 x 6-6	2 47 .	2 77	2.97	3 12	3 42	3 62	42 "	49 "
6- S	2 58	2 88	3.08	3 26	3 56	3 76	45 "	53 "
6-10	2 85	3 15	3 35	3 60	3 90	4 10	45 "	53 "
7- 0	3 04	3 34	2 54	3 84	4 14.	4 34	45 "	53 "
2- 4 x 6- 6	2 47	2 77	2 97	3 12	3 42	3 62	45 "	53 "
6- 8	2 58	2 88	3 08	3 26	3 56	3.76	48 "	56 "
6-10	2 85	3 15	3 35	3 60	3 90	4 10	48 "	56 "
7-0	3 04	3 34	3 54	3 84	4 14	4 34	51 "	60 "
2-6 x 6-6	2 47	2 77	2 97	3 12	3 42	3 62	51 "	60 "
6- 8	2 58	2 88	3 08	3 26	3 56	3 76	51 "	60 "
6-10	2 85	3 15	3 35	3 60	3 90	4 10	51 "	60 "
7-0	3 04	3 34	3 54	3 84	4 14	4 34	54 "	63 "
7- 6	3 50	3 80	4 00	4 42	4 72	4 92	57 "	67 "
2 · 8 x 6 · 8	2 58	2 88	3 08	3 26	3 56	3 76	54 "	63 "
6-10	2 93	3 23	3 43	3 70	4 00	4 20	54 "	63 "
7- 0	3 14	3 44	3 64	3 96	4 26	4 46	57 "	67 "
7- 6	3 61	3 91	4 11	4 56	4 86	5 06	60 "	70 "
2-10 x 6 10	3 02	3 32	3 52	3 82	4 12	4 22 -	60 "	70 "
7- 0	3 25	3 55	3 75	4 10	4 40	4 60	60 "	70 "
3-0x7-0	3 31	3 61	3 81	4 18	4 48	4 68	63 "	74

OTHER SIZES PROPORTIONATE PRICES.

Any of Above Doors 14 in. Thick 50c. Extra.

Veneered Door No. X2. Southern Mahogany or Selected Oak.

CROSS SECTION OF DOOR SHOWING THE

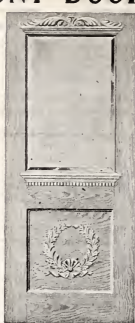
Bead and Cove Sticking

> USED ON ALL DOORS SHOWN ON THIS PAGE.

SUPERB FRONT DOORS OF MODERATE PRICE.



Door No. 44. Veneered Southern Mahogany. A Quality.



Door No. 47 Veneered Southern Mahogany. A Quality.



Door No. 43. Veneered Southern Mahogany. A Quality.



Door No. 50, Veneered Southern Mahogany. A Quality.

SIZES IN STOCK	T1. 1. 1	Net, Each, No. 44		Net, Eac	Each, No. 47 Net, E		h, No. 43	Net, Each, No. 50	
Ft. In. Ft. In.	Thickness	Glazed, Clear D. S.	Glazed, Beveled Plate.	Giazed, Clear D. S.	Glazed, Beveled Plate	Glazed, Clear D. S.	Glazed, Beveled Plate	Glazed, Clear D. S.	Glazed, Beveled Plate
2 - 6 x 6 - 6 2 - 8 x 6 - 8 2 - 10 x 6 - 10 2 - 8 x 7 - 0 3 - 0 x 7 - 0	13/8 or 13/4 in.	\$5 76 5 76 6 35 6 90 7 27	\$7 63 7 63 9 72 9 84 10 69	\$6 76 6 76 7 35 7 90 8 27	\$8 63 8 63 10 72 10 84 11 69	\$6 10 6 10 6 70 7 25 7 50	\$ 9 70 9 70 11 25 11 35 12 15	\$6 60 6 60 7 20 7 75 8 00	\$10 20 10 20 11 75 11 85 12 65

For any of the above doors Glazed Sand Blast Nos. 03 or 04, add 30 cents, or Sand Blast No. 05, and 40 cents; or Chipped Border No. 06, add 75 cents to Glazed Clear D. S. prices. See page No. 14 for Nos. 03, 04, 05 or 06 Glass.

Any of the above Doors Veneered Selected Oak, 50 cents extra.

WE CHALLENGE THE WORLD TO PRODUCE THE EQUAL OF THE ELEGANT, ORIGINAL, MODERATE PRICED OVAL LIGHT FRONT DOORS SHOWN BELOW.



Door No. 0459. Veneered Southern Mahogany. A Quality.



Door No. 0059. Veneered Southern Mahogany A Quality.



Door No. 0359. Veneered Southern Mahogany. A Quality.



Door No. 0259. Veneered Southern Mahogany. A Quality.

SIZES IN STOCK		Net, Each	, No. 0459	Net, Each	, No. 0059	Net Price, E	ach, No. 0359	Net Price, E	Cach, No. 0259.
Ft. In. Ft In.	Thickness	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, as shown	Glazed, Clear D. S.	Glazed, Beveled Plate
2 · 6 · 6 · 6 2 · 8 × 6 · 8	13 or 134 in.	\$8 60 8 60	\$9.25 9.25	\$8 60 8 60	\$9 25 9 25	\$8 60 8 60	\$9 30 9 30	\$8 60 8 60	\$12 20 12 20
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	**	9 20 9 75 10 00	9 90 10 45 10 70	9 20 9 75 10 00	9 90 10 45 10 70	9 20 9 75 10 00	9 90 10 45 10 70	9 20 9 75 10 00	13 75 13 85 14 65

WE call to your special attention our



AMERICAN

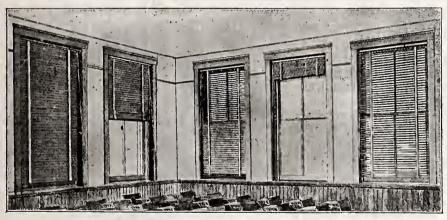
VENETIAN BLINDS

Combining, as they do, all of the essential features of any inside blind, they possess, in addition, the advantage of cheapness—in cost, not in quality. The American Venetian Blinds consist of a series of thin slats about $\frac{8}{4}$ s inch thick and either $2\frac{3}{4}$ s inches or 2 inches wide, fastened together by interwoven ladder tape and

operated by cords on either side—those on the right raise and lower the blind, while



the slats are tilted in either direction or closed by the cords on the left side. Anyone with a hammer can hang the American Venetian Blinds and the smallest child can operate then, These blinds are never swinging out into the room, "sticking fast," or "coming off the roller," and are perfectly noiseless, both in use and operation. They are fastened at the bottom by light chains attached to the blind and by hooks fastened to the sill of the frame. All hardware of every kind required and all necessary fixtures are included in the prices shown below. The American Venetian Blinds are made only to order, and we usually require about ten days' time to execute an ordinary order.



No. L

No 9

No

No. 4

No. 5.

No. 1 shows slats all closed. No. 2. Blind half drawn, upper slats closed. No. 3, lower slats closed, upper open. No. 4, Blind entirely drawn. No. 5, all slats turned to exclude the sun and still admitting an abundance of light.

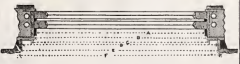
Made with Slats 2 inches and also 2% inches wide. The former are intended for mediumsized windows in residences, etc. The latter width costs less, makes a lighter Blind, and are intended for larger windows, such as are found in public buildings, etc. Either width is well adapted for any use.

Prices shown are NET PER SQUARE FOOT, for the American Venetian Blind, finished complete, with all hardware and fixtures.

KIND OF WOOD.	23/8 inch Slats	inch Slats	
Spruce, Whitewood, Basswood, Yellow and Norway Pine, finished natural, stained to imitate Cherry, Mahogany or Walnut, or painted in dark colors Painted in light colors or tints Painted in enamels Enameled, rubbed between coats White Pine, Cypress, Plain Oak, Ash, Elm, Chestnut and ordinary Maple Plain Birch and Butternut Quartered Oak and Quartered Sycamore		19	

Above cut represents cross-section of ordinary window frame. The American Venetian Blind can be hung at any of the points shown. Measure exact width and height (width always first) at point where blind is to hang. Make no allowance for free operation—we do that. When the blind is to be hung at Cor F, add 1½ inches % inch for each side) for blind to lap.

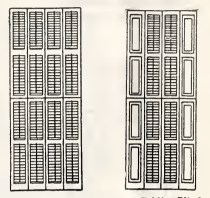
DIRECTIONS FOR MEASURING AND ORDERING, State width of slat wanted, what kind of wood and how to be finished.



Our great specialty is

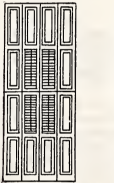
INSIDE FOLDING BLINDS,

Turning out the very best of work, all smooth, clean, selected stock, suitable for oil finish, and crate same carefully for safe shipment. These blinds are always shipped in the white (unfinished).

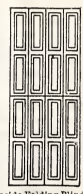


Inside Folding Blinds, No. 180.

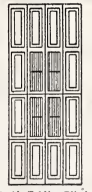
Inside Folding Blinds, No. 181.



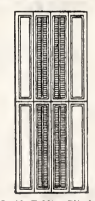
Inside Folding Blinds, No. 182.



Inside Folding Blinds,



Inside Folding Blinds.



Inside Folding Blinds, No. 186.

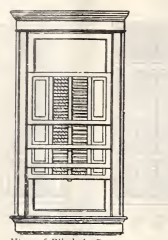
Net Prices for Inside Folding Blinds, per lineal foot in height. Any of above styles $\frac{7}{8}$ inch thick.

Number of Folds.	Arkansas Yellow Pine.	Cypress.	White Pine.	Plain Oak.	
2	\$0 22	\$0 25	\$0 25	\$0 36	
3	33	36	36	50	
4	40	43	43	64	
6	60	65	65	96	

We usually require about ten days' time in which to execute an ordinary order.

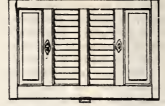
Write for special prices on other sizes and woods.

OUR IMPROVED SLIDING BLINDS are by far the best Sliding Blinds on the market. They are made very light (only ½ to ¾-inch in thickness) and strongly constructed of light material, but possessing great strength and lasting qualities. Can be closed with the window raised, and cannot blow open or rattle, thus giving the best medium of ventilation. They neither rattle nor get out of order, they require no special frame, but can be attached with equal facility to any ordinary window frame. The upto-date blind for the better class of buildings.



View of Blinds in Position.
Four sections, four divisions wide.

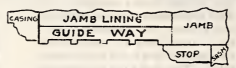
We make the improved Sliding Blinds with any arrangement of panels and slats desired, but unless otherwise specified, they will be made as shown above (½ panels, ½ slats), with either rolling or stationary slats as desired.



View of one section, four divisions wide. Outside divisions, panel; two inside divisions, rolling slats.



No. 1—This section shows that no special frame is required to use our Sliding Blinds. The guideway is fastened on pulley stile, acting as a stop for the sash



No. 2—To apply the guideway as shown in this section requires a special frame, and we recommend its use in all cases where the window frames have not yet been made.

When Ordering give the exact measurement of opening to be fitted with blinds. Make no allowance for guideways—we do that. If guideways are to take the place of the stops, state distance from lower sash to face of casing; also state whether the window on inside is square, segment or circle top. When slats are desired, state whether rolling or stationary. Printed directions for putting in accompany each shipment.

THE FOLLOWING NET PRICE-LIST IS FOR EACH FOOT IN HEIGHT OF SPRING BALANCED SLIDING BLINDS, ONE, TWO OR THREE SECTIONS HIGH. ALL HARDWARE AND TRIMMINGS FURNISHED.

WOOD AND FINISH.	DIVISIONS IN WIDTH AND WIDTHS OF WINDOWS TO WHICH THEY CORRESPOND						
WOOD AND FINISH.	2 DIV.	3 DIV.	4 DIV.	5 DIV.	6 DIV.	7 DIV.	
	12 to 22	16 to 29	21 to 37	26 to 46	30 to 54	35 to 63	
	inches	inches	inches	inches	inches	inches	
Cypress, Basswood, Spruce and Yellow Pine. In White (no finish)	\$0.52	\$0.60	\$0.68	\$0.80	\$0.92	\$1.08	
	.60	.72	.84	.96	1.12	1.32	
	.64	.76	.92	1.04	1.24	1.48	
	.68	.84	.96	1.12	1.32	1.60	
Poplar, White Pine, Plain Onk, Red Gum (Hazel), Maple, Chestaut, Birch and Ash. In White (no finish)	.60 .72 .80	.68 .84 .96	.80 1.00 1.12	.88 1.20 1.28	1.00 1.40 1.48	1.16 1.64 1.72	
Butternut. Quartered Sycamore, While Ash, White Basswood, Red Birch, White Maple. In White (no finish)	.68	.76	.88	1.00	1.12	1.28	
	.80	.92	1.08	1.28	1.48	1.72	
	.88	1.04	1.20	1.40	1.60	1.84	
Birds Eye and Carly Maple, White Birch and Quartered Oak. In White (no finish) Varnish Finish (3 coat gloss)	.80	.88 1.04 1.16	1.04 1.24 1.32	1.28 1.44 1.60	1.52 1.72 1.92	1.80 2.00 2.32	

Packed in boxes to carry safely in transit (average weight about 30 lbs. per set),

We show below the regular sizes of Outside Blinds we carry constantly in stock. Very often we have other sizes also, but in any event if in need of Outside Blinds not shown below, kindly write us for prices as we make blinds a Special Feature of our Business and can supply you with anything wanted at Lowest Going Prices



outside Blinds for 2, 4, 8 and 12 Lighted Windows. Cypress,



ROLLING OR STATIONARY SLATS

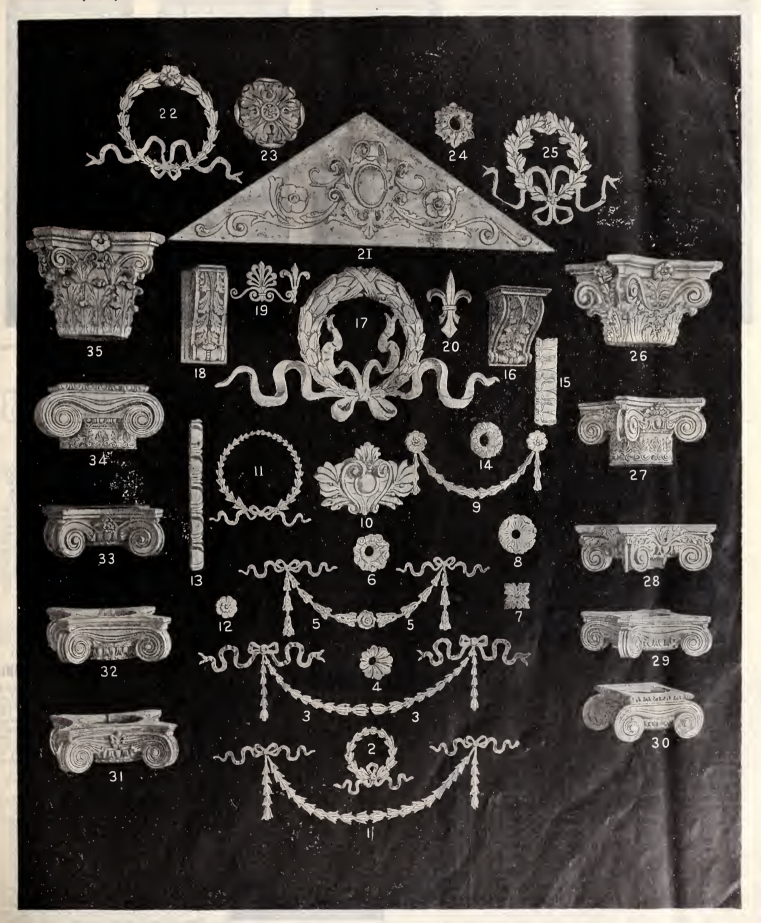
SIZ	E OF GLA	SS	All Roll	All Roll	All Stat.
12 Light	4 Light	2 Light	Slats 1½ in.	Slats 1% in.	Slats 13% in.
	10 x 24	20 x 24	\$0.86		\$1.17
	26	26	.90		1.22
	28	28	.95		1.28
	30	30	1.01		1.35
	32	32	1.06		1.42
	34	34	1.13	0.00	1.49
	36	36	1.19		1.58
		22×30	1.01		1.35
		32 34	1.06	- 1	$\begin{vmatrix} 1.42 \\ 1.49 \end{vmatrix}$
		36	1.13		1.58
8 x 10	12 x 20	24 x 20	74	\$0.95	1.04
0 11 10	24	24	.86	1.08	1.17
	26	26	.90	1.17	1.22
	28	28	.95	1.19	1.28
	30	30	1.01	1.26	1.35
	32	32	1.06	1.33	1.42
	34	34	1.13	1.44	1.49
	36	3 6	1.19	1.49	1.58
	38	38	1.28		1.69
	40	40	1.31		1.71
		26 x 28	1.01	1 07	1.35
,		30	1.10	1.37	1.46
		32 34	$1.13 \\ 1.28$	1.40	1.49
	-	36	1.31	1.62	1.71
		38	1.40	1.02	1.82
		40	1.42		1.85
9 x 12	14 x 24	28 x 24	.95	1.19	1.28
	26	26	.99	1.24	1.33
14	28	28	1.01	1.26	1.35
15	30	30	1.10	1.37	1.46
16	32	32	1.13	1.40	1.49
- 0	34	34	1.28	1.60	1.69
18	36	36	1.31	1.62	1.71
	38 40	38 40	$\begin{vmatrix} 1.40 \\ 1.42 \end{vmatrix}$		1.82 1.85
10 x 12	15 x 24	30 x 24	.99	1.32	1.34
10 X 12	26	30 X 24 26	1.06	1.02	1.46
14	28	28	1.06	1.40	1.49
15	30	30	1.13	1.52	1.61
16	32	32	1.19	1.54	1.63
17	34	34	1.33	1.76	1.85
18	. 36	36	1.33	1.79	1.88
19	38	38	1.46		2.00
20	40	1 40	1 1.46	1	2.03
A	maight o	f Outsid	a Plin	de aho	n+ 95

Average weight of Outside Blinds about 25 lbs. per pair.

OUR GUARANTEE

All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay freight both ways and refund your money immediately. WE GO ANYWHERE FOR BUSINESS, AND GUARANTEE SAFE DELIVERY.

WE show below a few of our most popular designs of COMPOSITION MORK. This work is both ornamental and moderate in price. As a satisfactory substitute for expensive wood carving it has no equal, and it is much more durable than wood itself. If you will kindly give us the number of the design you desire AND STATE SIZE AND QUANTITY WANTED, we will cheerfully quote interesting prices not only on any of these, but on any special designs as well. All composition work is carefully packed in box crates to carry safely.



OUR GUARANTEE.

All goods shown in this catalogue are guaranteed to be perfectly satisfactory, exactly as represented. If not found so, we pay the freight both ways and refund your money immediately.

Dur e the of STOCK, DOOR AND WINDOW SCREENS will appeal to all people. Kindly remember that while our revers the we still do not allow the matter of price to interfere with the high quality of our screens. We use the very best 12-mesh ACK WIRL CLOTII that money can buy. We will furnish 12-mesh green wire cloth without extra charge, if so specified in your order.



SCREEN DOOR No. G. KILN DRIED PINE,

No. 2-3x% in. stile, imitation walnut.

No. 3-4x% in. stile, imitstion walnut.



SCREEN DOOR No. H. KILN DRIED PINE.

No. 5-3x78 in. stile, painted green.

No. 6-3x11/6 in. stile, painted green.

SEE HARDWARE DEPARTMENT FOR SCREEN DOOR HARDWARE AND WIRE CLOTH



SCREEN DOOR No. G-E. KILN DRIED PINE.

Admits occasional small knot and some stained sap.

No.7—ix% in. stiles imitation walnut.

No. 8-4x% in. stiles, natural color, officed.

No. 9-3x11/8 in. stiles, natural color, oiled.



SCREEN DOOR No. X-Y. SELECTED KILN DRIED PINE. SELECTED KILN DRIED PINE.

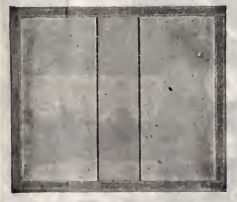
Varnished, two coats. No. 22— $4x\frac{7}{8}$ in. stiles. No. 23— $3x1\frac{1}{8}$ in. stiles.



SCREEN DOOR No. P

Varnished, two coats. No. $26-4x\frac{7}{8}$ in. stiles. No. $27-3x\frac{1}{8}$ in. stiles.

SEE HARDWARE DEPARTMENT FOR SCREEN DOOR HARDWARE AND WIRE CLCTH



PEASE ADJUSTABLE WINDOW SCREEN.

Wire cloth edges inserted in the wood.
No adjusting devices in the faces of the frames.
No metal clips or slides.
The adjustment is obtained by sliding caps, partly concealed in the jop and bottom rails.
This screen presents perfectly clean faces and is positively the best looking screen yet!
Every screen adjusts freely and easily.
Fainted steel bindings on the inner edges of wire cloth.
Selected beechwood, oiled.
Black wire cloth.

Black wire cloth. Green wire cloth furnished without extra charge if so specified.)

No		CLOSED		
215	15	(21)	Ab-	\$0.17
71%	15	* 67	100	.21
222	22	4 (0-1) 0-m	111	2
	31	19.1		21
_ +6	21	21	7	.25
-6 - 3	10	21.0		.3
. 7	10	21	40	33
- 15	16	3.5	107	. 21
FJ)	16	41	
91	In	21	~	.31
212	100	⇒q	45	35
214	36	0	15	1

SPECIAL NOTICE!

The Pease adjustable window screens are packed one dozen of one slze and kind in a box crate, and there will be an additional charge of 1216 cts for each and every crate that we are compelled to break In filling your order. This charge, of course, includes the cost of re-crating.

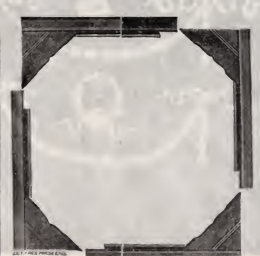
SPECIAL NET PRICES PER SCREEN DOOR.

CATALOGUE NUMBERS,	SIZE 2 ft. 6 ln.	SIZE 2 ft. 8 in.	SIZE 2 ft. 8 in.	2 ft. 8 in.	SIZE 2 ft. 10 in.	SIZE 2 ft. 10 in.	SIZE 3 ft.
DOOR, DESCRIPTION.	6 ft. 6 in.	6 ft. 8 in.	6 ft. 10 ln.	7 ft.	6 ft. 10 in.	7 ft.	7 ft.
No. G No. 2	\$0.68	\$0.71	\$0.72	\$0 72	\$0.74	80 74	\$0 76
" G " 3	71	75	75	76	77	78 .	79
" H " 5	72	75	76	77	78	78	81
" H " 6	83	87	87	88	89	90	92
" G-E " 7	71	75	76	77	77	78	79
" G-E " 8	84	87	88	89	90	91	94
" G-E " 9	90	93	94	95	96	97	1 00
" X-Y " 22	1 09	1 14	1 15	1 16	1 17	1 18	1 19
" X-Y " 23	1 16	1 19	1 20	1 22	1 22	1 23	1 26
" P " 26	1 14	1 17	1 18	1 19	1 20	1 21	1 23
" P " 27	1 32	1 35	1 36	1 38	1 39	1 40	1 42

Special sizes quoted upon request.

Average weight of screen doors, 18 lbs. each.

SPECIAL NOTICE! Above sereen doors are packed ½ dozen of one size and kind in a crate, and there will be an additional charge of 25 cts, for each and every crate that we are compelled to break in filling your order. This charge, of course, includes the cost of re-crating.



PEASE IMPROVED WINDOW SCREEN FRAME.

Here is the very best arrangement of "Knock Down" sticks and corner brackets ever put on the market. Any one with hammer and saw can now make their own window screens. The tongues on the sticks slide into the wood corner brackets, making a strong frame. Please remember that these frames can be reduced to any size wanted, with an ordinary hand saw. Net prices per frame, complete, including mouldings to cover the wire cloth and slide sticks, wire cloth not included.

No.	Width	lleight inches	stained imitation walnut	Oak oiled
36	36	36	80 16	\$0 23
42	30	42	16	23
46	36	42	17	24
47	42	42	18	25
48	36	48	18	- 25
49	48	48	20	27
84	36	84	24	31

SPECIAL NOTICE! The Pease improved window screen frames are packed two dozen sets of one size and kind in a crate (with the exception of No. 84, one dozen without slide sticks), and there will be an extra charge of 12½ cts. for each and every erate we are compelled to break in filling your order. This charge includes the cost of re crating

screens of any character, such as 14 mesh black enam-, and will be very glad in-eceipt of your specifications.

receipt

pearl bronze, etc., cial prices upon rec

manufacture

ire cloth, bronze, ≩

ŏ

repared to thany kind special

p.

l with any k llvanized, I quote spec

We are J covered w eled, galv deed to q

Referring to our elegant line of CUSTOM MADE Screens, beg to state that, unless otherwise specified, we use the very best 12 mesh, black wire cloth that money can buy. We will first introduce our

Sliding Window Screen No. 9.





Sliding Window Screen No. 9. OUTSIDE VIEW.

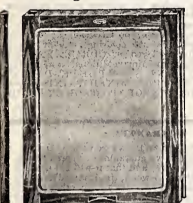
Sliding Window Screen No. 9. INSIDE VIEW.

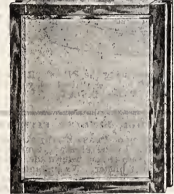
This screen is plain, but smooth and well made from the very best materials—the same that we use in our highest grade work. The frames are of White Pine (7/8 inch thick), painted one coat dark green, best lead and oil paint. Hand hole lifts, brass plated flat steel springs, screens numbered with brass numbered tacks for frame and sill with all slide strips, complete, ready to set in building, per square foot, 10 cents; above screen in the white (unfinished), per square foot, 9 cents.

No screen priced at less than four square feet.

Stationary screens same prices. We next call your attention to our

Sliding Window Screen No. 10 as Shown Below.





No. 10 Screen from the Inside.

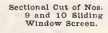
No. 10 Screen from the Outside.

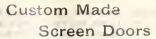
This window screen, No. 10, designates our very highest grade of work and indicates a type of frame in which the inner edges are beautifully moulded or carved. The frames are $\frac{7}{6}$ inch thick and slide up and down on oiled hardwood guides, reaching to the top of the window. The guides are bored to wood guides, reaching to the top of the window. The guides are bored to prevent splitting in nailing to the window stops. The screen is held in place by brass plated, flat, steel springs in the groove at the edge. Pushing the screen to one side as shown in the sectional cut below, it is easily removed from the guide strips. The springs also hold the screen at any desired elevation. Hand holes are cut in the frames (metal lifts work loose). Each screen has a brass disc bearing its number in black, and duplicate is furnished for the window sill. The moulding covering the wire cloth is usually put on the surface of the frame, but when so specified, can be sunk in the frame with a small mould at no additional charge.

> NET PRICES PER SQUARE FOOT FOR No. 10 WINDOW SCREEN. (Sliding or Stationary.)

No window screen priced at less than four square feet.

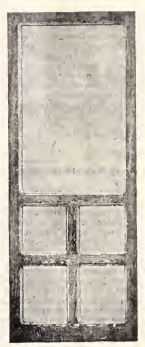
3 COAT FINISH, White or Yellow Pine, painted or natural finish, 12 cents 3 " Plain Oak, natural finish, varnished, 16 "
For 2 COAT FINISH deduct 1 cent per square foot. If unfinished (in the white), deduct 2 cents per square foot. See other pages of catalogue for hardware. We will send samples of and quote prices on any special woods, finishes, wire cloth or hardware, not shown or shown herein, upon request.







Screen Door No. 12. Painted one coat dark green. Yellow Pine. 7/8 x 33/4 in. Stiles, 9 cts. per sq. ft 11/8 x 23/4 in. Stiles, 10 " " " White Piue. 11/8 x 23/4 in. Stiles, 11 ets. per sq. ft



Screen Door No. 13. 11/8 x 23/4 Stiles.







Screen Door No. 15. 11/8 x 23/4 in. Stiles.

NET PRICES PER SQUARE FOOT FOR Nos. 13, 14 OR 15 SCREEN DOORS.

- 3 COAT FINISH, White or Yellow Pine, painted or natural finish, 14 cents.
- COAT FINISH, Plain Oak, natural finish, varnished, 18 cents.

For prices on hardware see other pages or this catalogue.

WE CRATE ALL CUSTOM MADE SCREENS IN BOXES TO AVOID ALL DANGER OF DAMAGE IN TRANSIT AND TO INSURE SAFE DELIVERY.



DIRECTIONS FOR ORDERING DOOR OR WINDOW SCREENS—Always give width first. Give "full" measurements (we make all allowances for slides, etc.) If any window screens are to be stationary, please so designate them. State kind of finish desired; if painted, what color? Give thickness of doors. WRITE PLAINLY

WHAT PEA TWAG PAINTERS AND PAINT DEALERS BAS TO SAY ABOUT THE PEAPELL LOY-TO-USE PAINT.

Cincinnati, Ohio.

I Pe v In nnati, Ohio.

In Percommant, Ohio.

It is a part of part of part of part of the part of part n tinue buying white lead and linseed oil, and mixing my own paint in future, as I find that I can save money and give better satisfaction by buying your paint.

Very truly, John Lewis,

Covers Double the Sarface of Any Other,

Oswego, Kansas.

Oswego, Kansas.

The Pease Co., Cincinnati, Ohio.

Gentlemen: I am an experienced house painter of many years standing and have bought and used house paints costing as high as \$1.75 per gallon. Three years ago a customer of mine bought 15 gallons of your ready-to-use paint and insisted upon tny using it on his house against my protest, as I knew it was a low priced paint and I always did believe in paying a good price for a good article. Well, gentlemen I must say that the results were surprising to me. How in the world you can manufacture and sell a paint like this for 98 cents a gallon I do not see. It covers double the surface of any other, and I noticed the house a few day ago ands it looked just as good as it did the day I finished the job and I find your paint holds up in quality as I have been buying it ever since as you know.

Yours truly,
FRANK LOHMILLER.

FRANK LOHMILLER

Pease Ready-To-Use Paint a Trade Winner. Crittenden, Ky.

The Pease Co., Cincinnati, Ohio.

Gentlemen: I regard your ready-to-use house paint a trade winner. I formerly handled the high priced paints and two years ago was induced to lay in a stock of your paint. Since then my paint sales have nearly tripled. I am now making up my spring stocking up order and will forward it to you in a few days time. Your attractive labels also make the goods look fine on my floor.

Very respectfully,

S. M. SHITH.

Orders 1000 Gallons.

Rome, Ga.

The Pease Co., Cincinnati, Ohio.

Gentlemen: After handling your paints for several years, we are free to confess that they give better results to the customer than many of the so called high priced paints, besides saving the dealer at least 27 cents per gallon. Enter our order for 1000 gallons more and we will send specifications covering same within a few days.

Yours truly,
D'NEILL MFG. Co.

Best Mixed Paint Made.

Marion, Ohio.

The Pease Co., Cincinnati, Ohio.

Gentlement. I believe I have used nearly every mixed paint in this country and after a fair test I consider your ready-to-use paint the best mixed paint made. It covers a large amount of surface and the colors are fine.

Respectfully.

Respectfully.

WALTER B. PETERS.

Hurralt for Pease Ready-to-Use Paint.

Jeffersonville, Ind.

Jeffersonville, Ind.

The Pease Co., Cinchmati, Chio.

Gents 1 say harrah for the Pease ready-to-use paint. 1 used 25 gallons of my residence and the results are "simply fine." This job alone has sold you hundreds of gallons here. 1 saved over \$18,00, Keep on fighting the paint trust and you will be surely rewarded.

Yourstruly,

E. C., LOBNITZ.

Gives a Clear, Deep Cotor.

Rochester, N. Y.

Rochester, N. Y.

Having given your Pease ready-tone paint a thorough trial, I am prepared to say
that it covers more surface than any other mixed
1 to gives a clear, deep color, and is easily much
better to an ordinary mixed paints. Very truly,
Bex 230 RDBERT E. 15NGD,

WHY WE ARE ABLE TO OFFER THE BEST PAINT EVER MADE, AT LOWEST PRICES EVER KNOWN

A Strictly High-Grade Mixed Paint at 85 to 98 cents per gallon.

It is absolutely necessary for every coneern in this line of business to sell some one article of especial merit at practically cost price, as a permanent advertisement. After building our large paint factory, we determined to produce the best ready mixed paint ever known, and sell it at prices that would enable us to dispose of thousands of gallons all over the United States; believing that the resulting kind words and recommendations from our gratified customers would not only prove a lasting advertisement for this company, but would be the means of disposing of perhaps hundreds of thousands of dollars worth of other merchandise as well. How well we have succeeded is shown by the thousands of testimonials we have received and our greatly increased husiness—for heaven dour most sanguine expectations. increased business-far beyond our most sanguine expectations.

Write for our Folder on Practical Painting-Mailed Free. OUR READY-TO-USE PURE MIXED PAINT, THE HIGHEST GRADE KNOWN.



Made in our own factory, this high grade, ready mixed house paint at 85 to 98 cents per gallon. WE GUARANTEE the equal of any other paint selling from \$1.25 to \$1.75 per gallon. Made from pure white lead and zinc, with necessary coloring pigments, which are purchased direct—the very best raw material that money can buy. This paint does not contain whiting, barytes or any other adulterations. It is ground and thinned in pure linseed oil with enough turpenting and dryer to insure proper working and dryeing qualities. The colors are strong and permanent—the tints, clear and bright. It is yery heavy in body the tints, clear and bright. It is very heavy in body and possesses exceptional covering qualities. One gallon applied on a surface in fair condition, will cover 300 square feet, Two Coars, and will produce results equal to those obtained from strictly pure white lead and linseed oil or any other mixed

pure white lead and linseed oil or any other mixed paint made.

CINCINNATI IS CONSIDERED ONE OF THE LEADING ART CENTERS OF THIS COUNTRY, and to assist you in making proper selections of colors to produce most attractive results, we have secured the services of one of our best known artist-decorators (Mr. Raphael Pedretti, of F. Padartti's Sone) who has made un the best of F. Pedretti's Sons), who has made up the best combinations of house colorings, all of which are tastefully displayed in OUR ELEGANT FOLDER, containing additional testimonials and FULL AND COMPLETE DIRECTIONS for ordering and using the PEASE READY-TO-USE PURE MIXED PAINT; copy of PRACTICAL PAINTING will be mailed to you FERE OF CHARGE POSTAGE PRIVATE.

PRACTICAL PAINTING will be mailed to you FREE OF CHARGE, POSTAGE PREPAID, upon request. WRITE US TODAY.

OUR BINDING FIVE YEARS' GUARANTEE.

With every gallon of Pease Ready-to-Use Mixed House Paint we issue a binding five years' guarantee, by the terms and conditions of which we guarantee our paint to be the highest grade ready mixed paint made, regardless of price; and that it will not chalk, crack, peel off, rub or blister. We guarantee it will adhere to wood, tin, iron, galvanized iron, stone, tile, cement or plaster; in short, we guarantee it superior to any other paint made, and to wear five years when properly applied, providing all linseed oil added to same has been purchased from us, as the market is flooded with adulterated oils, which when mixed with any paint will lessen the life of same.

Pense Ready-to-Use Pure Mixed Paints-Put up in Forty-Five Attractive Shades,

2	Lavender.	21	Medium Yellow	. 35	Dark Brown.	0
4	Light Brown.	12	Golden Olive.		Pea Green.	
-5	Lllac.	20	Light Drab.	38	Apple Green.	
7		23	Light Tan.	*39	Vermillion.	
8	Pure Gray.	24	Terra Cotta.	40	Willow Green.	
	Canary.		Oriental Red.	41	Green Stone.	
	Pale Olive.		Azure Blue.	42	Brown Stone.	
	Granite Gray.		Pearl.	*43	Shutter Green.	
	Citron.		Silver Gray,	*45	Bronze Green.	
	Olive Drab.	31	Light Stone.	46	Green Tint.	
	Sand Stone.		Fawn.	47	Outside White (Gloss	()
	lvory.		Salmon.	48	Inside Whitel(Flat).	
	l'ale Rose.		Steel Gray.	49	Black.	
	Cream.		Maroon.		Priming Color.	
19	Straw.	36	Dark Bluc.	*51	Cherry Red.	
	Net Prices for	Pense Read	v-to-Use Pure	Mixed Pain	t as Abovo	

All Colors Marked with a Star are Special High Price Colors, as Follows:

		1 Gallon.	2 Quarts.	1 Quart.
22 SPECIAL COLORS	•43 Shutter Green	\$1,30	\$0.70	\$0.40
	*45 Bronze Green	1.30	.70	.40
	*39 Vermillion	1.80	.95	.50
	#51 Cherry Red	1 20	0.5	R.O.

No. 50 is a priming or first coat color, particularly adapted for first coat on new work where the absorption is great. Save money by using it.

See the wonderful color combinations by Mr. Raphael Pedretti, in our folder, Practical Painting: Mailed free.



Pease Ready-to-use Floor Paint.

Prepared from our own special Prepared from our own special formula, and by our own machinery. Will go further than any other, AND DRY HARD OVER NIGHT. FULL DIRECTIONS FOR APPLYING WITH EACH CAN. IN FOLLOWING COLORS:

100—Gray. 104—Oak Brown. 103—Oriental Yellow. 106—Cherry Red.

102—Slate, 107—Olive Green, 105—Terra Cotta, 108—Maroon,

Put up in gallon, half-gallon and quart cans at the following special prices:

I-Quart Cans......\$ 28 Half-Gallon Cans..... 53 I-Gallon Cans...... 98

Write for free folder PRACTICAL PAINT-ING, containing color cards and other informa-



Pease Ready-to-use Roof and Barn Paint.

Especially adapted for roofs, barns, fences, warehouses and other places where a medium priced linseed oil paint is required. WE GUARANTEE THIS PAINT TO BE ABSOLUTELY WATERPROOF.

53-Maroon.

251-Slate. 254-Brown. 252-Red. 256-Black

NOTE THESE PRICES.

1-Gallon Cans, Per Gallon\$	65
5 or 10-Gallon Kits, Per Gallon	60
25-Gallon Half-Barrels, Per Gallon	
50-Gallon Barrels, per gallon	50

Pease Ready-to-use Porch Paint.

Best that money can buy. Especially adapted for painting old porches or verandas, or outside steps, where a strong, durable paint is required. Will cover cement, stone or tin just as perfectly as it will wood.

COLORS.

450—Cement. 451—Light Gray. 452—Dark Gray 453—Light Brown. 456—Red Slate.	у.
	28 53 98



Pease Ready-to-use Varnish Stains

Are composed of permanent col-Are composed of permanent con-ors, combined with a hard drying varnish, with which ANY PER-SON CAN STAIN AND VAR-NISH WITH ONE APPLICA-TION all kinds of household furniture, mantels, screens, wicker ware, etc., WILL MAKE AN

OLD FLOOR LOOK LIKE MODERN HARD

COLORS.

201-Cherry. 205-Walnut.

203-Light Oak. 206-Mahogany. 208-Ebony Black. 208-Ook

OUR PRICES.

Half-Pint Cans\$ One-Pint Cans One-Quart Cans Half-Gallon Cans One-Gallon Cans	24 43 77	COLOR CARDS dis played in our folde PRACTICAL PRINT ING mailed free upor request.
--	----------------	---



Pease Ready-to-use Carriage Paint.

Are made from the very best materials that money can buy, and surpass any other on the market for color, beauty of finish and DURABILITY. One coat of this paint will make an old buggy shine like new.

COLORS.

240—Carmine, 242—Coach Yellow, 241—Royal Blue, 243—Vermillion, 245—Coach Green, 246—Wine Color, 247—Ivory Black,

SPECIAL NET PRICES.

1-Quart Cans	50
1-Pint Cans	30
Half-Pint Cans	20



Pease Ready-to-use Wagon and Implement Paint.

Made to preserve your wagons, implements, etc., from ravages of the weather. One coat will produce a varnish gloss on old work, On strictly new work two coats are required. THE COLORS A R E PERMANENT A N D

WILL NOT FADE

COLORS

	5—Bright 8—Black,	Red.
--	----------------------	------

STRICTLY NET PRICES.

One-Quart	Cans	,	45
Two-Quart	Cans.		80
One-Gallon	Cans	1	50

Pease Ready-to-use Oil Stains.

Correct imitations of natural woods: LIGHT OAK, DARK OAK, GOLDEN OAK, CHERRY, ROSEWOOD, MAHOGANY, WALNUT AND ORIENTAL GREEN. These stains must be applied to the wood after being sanded and before any other finish or varnish is applied. Free directions for applying on each can.

Half-Pint Cans		17
One-Pint Cans		24
One-Quart Cans		43
Half-Gallon Cans.		77
One-Gallon Cans.	1	40
	_	



Pease Ready-to-use Graphite-Creosote Paint

Is manufactured from the best known Graphite and is the most durable paint for tin roofs, iron or wooden bridges, shingles, felt or canvas roofs, grain elevators, etc.

STRICTLY FIRE AND WATER PROOF. NOT AFFECTED BY HEAT, COLD, SALT AIR OR ACIDS. Especially recommended for surfaces UNDER WATER OR GROUND such as posts and timbers,

and timbers.

COLORS.

150-Natural Graphite. 153-Olive Green, 151—Slate. 152 154—Brown. 152-Red.

OUR PRICES.

1-Gallon Cans, per gallon\$	70
5-Gallon Buckets, per gallon	65
25-Gallon Half Barrels, per gallon	58
50-Gallon Barrels, per gallon	53

Pease Ready-to-use Gloss Enamel.

This enamel produces a beautiful luster on wooden or plastered walls, and is easily cleaned. It comes in fifteen shades as follows: Pearl, light slate, cream, apple green, pea green, nile green, light blue, dark blue, lavender, pink, lilac, carmine, white, ivory and black.

Price, ½-Pint Can	13
Price, 1-Pint Can	24
Price, 1-Quart Can	45
Price, 1/2-Gallon Can	78
Price, 1-Gallon Can	48

Pease Ready-to-use Decorative Enamel.

Can be applied by anyone on anything and everything; furniture, iron beds, shelves, wicker work, baby carriages, clocks, etc. One ½-pint can is sufficient for ordinary bedstead. When ordering be sure to mention which of following colors are wanted: White, light blue, pink, yellow, light green, vermillion, red, brown, maroon, chrome green or black.

 Price, ½-Pint Can
 \$ 20

 Price, 1-Pint Can
 35

Pease Ready-to-use Wire Screen Enamel.

Does not clog meshes of screens. Gives brilliant and lasting finish. Comes in two colors, green and black.

Kindly state color wanted in ordering,

Pease Cold Water Paint.

Only requires mixing with cold water. Sanitary, fireproof. A dry powder. In white and various colors. A cold water paint for the interior painting of residences, and on account of its sanitary nature and fireproof qualities it is admirably adapted for the interior painting of factorics, warehouses, docks, public buildings, breweries, stables, air shafts and court yards, and can be applied on sand finished walls, stone, brick or any solid surface. The average covering power of this paint is from 20 to 80 square feet to the pound, according to the surface to be painted. FULL DIRECTIONS WITH EACH PACKAGE, PACKAGE,

PEASE COLD WATER PAINT PRICE LIST.

400 15 100-50-25 5 1b

		400 10.	100-00-20	0 10.
		bbls.,	lb, kegs,	package,
		per lb.	per lb.	per 1b.
No.	10 White	5c.	6c.	7c.
No.	20 Slate	7c.	8c.	9c.
No.	30 Buff	7c.	Sc.	9c.
No.	40 Canary	7c.	8c.	9c.
No.	50 Nile Green	7c.	8c.	9c.
No.	60 Red	7c.	8c.	9c.
No.	70 Dark Grey	7c.	8c.	9c.
No.	80 Dark Blue	7c.	8c.	9c.
No.	90 Light Blue	7c.	8c.	9c.
No.	100 Pink	7c.	8c.	9c.
	120 Blind Green	10c.	11c.	12c.

Pease Sanitary Calcimine.

Durable cold water wall finish; absolutely healthful; mixed with cold water enly; will not rub off; cannot fade. Made in 12 colors and white. The Sanitary Wall Finish is ready for use when it is mixed with cold water and is unequaled for plain or high class decorative work on walls and ceilings, It covers well, and one coat will be generally found sufficient. It can be recoated at any time when necessary. It forms a durable coating which will not decay, peel away or rub off when applied to a solid surface. One pound properly mixed and applied, covers from 60 to 100 square feet, according to the surface

In ordering be sure to give number or color.

No. 100 White.		No. 10	French	Gray.
No. 101 Pearl,		No. 16	Cream.	
No. 102 Pink.		No. 10	Lavend	er.
No. 103 Lilac.		No. 109	Buff.	
No. 104 Nile Gre	en.		Light S	
No. 105 Straw.		No. 11	Blue Ti	nt.
	No. 112	Canary.		

 White, per 5 lb. package.
 \$ 26

 Tints, per 5 lb. package.
 28

Pease Floor Wax.



A lasting brilliant polish can be obtained on floors when using our prepared floor wax. It is perfectly transparent and will not change the color of wood. Dirt and dust will not stick to floors waxed with the Floor Wax. One pound will cover about 300 square feet. Directions are simple and plainly printed on every can. Put up in 1-pound cans. Per pound, 35c.

Pease Ready-to-use Shingle Stain and Preserver.

These stains are the very best that can be made

COLORS. Slate. Black. Red. Moss Green. Brown.

Pease Ready-to-use Radiator Enamel.

Especially recommended for radiators, steam pipes, and other steam heated surfaces. Dries with a fine glossy finish. COLORS.

Gallon. Quart. Pint. Maroon ... \$1 05
Bronze Green ... 1 25
Pea Green ... 1 25
Terra Cotta ... 1 25
Aluminum ... 2 60
Gold ... 4 00 30 \$5 35 35 \$ 18 20 20 20 Gold...... 4 00 1 15

Remember that we will send you

FREE OF CHARGE

POSTAGE PREPAID

Our elegant folder on PRACTICAL PAINTING, showing many of our leading paints in all of their brilliant colors; tells you how to order; when and how to apply, and gives lots of valuable information. Just drop us a postal card for quick results.

Linseed Oll

Hother raw or boiled, should only be used when STIUCTLY PURE. We handle only the hest pure, uradulterated oils, and will quote lowest going market prices upon request. Always state how many

White Lead.

We constantly carry the following well-known brands of white lead, all of which will give entire

Pease Pure French Ochre in Oli.

Pease English Venetian Red in Oil.

Pease Pure White Ochre in Oll.

Used principally as a primer, but will make a fair paint when mixed with white lead and oil. 12½, 25, 50 aud 100 lb. kegs. Price per pound,.....4c

[Pease Pure Zinc in Oil.

Green Seal French, 12½ and 25 lb. eans, per lb., 12½ Greeu Seal French, 1 to 5-lh. cans, per lh.,15c American Snow White, 12½ and 25-lb. cans, per lb., 7c

Pease Pure Glaziers' Putty.

Glaziers' Points.







1, 2 and 5-lb.

Zinc Glsziers' Points for fastening glass in sash; put up in ¼-lh. papers, price per paper,.....3c

Pease Colors in Oll.



For tinting paints, ground in pure linseed oil. All strong, dur-

PROWNS Price nor	
Raw and Burnt Umher,	lb.
Raw and Burnt Umher,	.12
Raw and Burnt Sienna	11
Vandyke Brown,	12
BLUES.	
Prussian Blue,	36
Ultramarine Blue,	17
Cobalt Blue,	28
BLACKS.	
Best Lamp Black,	15
Coach Biack,	14
Ivory Black,	13
Drop Black,	12
	10
GREENS.	
Shutter Green,	16
Chrome Green,	13
REDS.	
English Venetian,	8
Indian Red,	14
Tuscan Red	16
	28
English Rose Pink,	17
English Rose Lake,	26
Scarlet Vermilliou,	18
YELLOWS.	
Yellow Ochre,	8
Chrome, light, medium or dark	16
	- 0
Graining Colors.	

Dry Colors.

Nothing but the best.	Lbs.	Bbls.	
	o bbl.	per lb.	Per lh.
Yellow Rochelle Ochre	400	\$0.01	80.08
imported Marseilles Yellow			,0,0,0
Ochre, a very strong color	100	31/4	4
Italiau Buff (light),	500	i	2
American Venetian Red	350	ī	3
Imported English Venetian R	ed. 338	2	21/2
Snow-White Wood Filler,	550	11%	2
Prince's Brown Mineral,	350	1	8
White Ochre,	550	11/2	2
Germantown Lamp Black,	80	9	10
Burnt Turkey Umber,	350	31/6	6
Raw Turkey Umher	350	31/3 31/3 41/2	6
Burnt Italian Sienna,	350	41/2	в
Red Lead,		7	8
Raw Italian Sienna	350	41/6	6
Best Chrome Green,			8
Chrome Yellow,			10
French Gray or Slate,	400	1	28
Ultramarlue Blue,			7

Whiting.

PEASE Extra Gilders' Whiting, fine quality bolted. Barrels, about 400 lbs. Price per lb.,......1c Smaller quantities, per lh.,......2c

Wonderful Pease Cleaner.



A Household Necessity!

For cleaning in a thorough manner, easily and quickly, anything and everything around the house as shown below.

For Cleaning Varnished, Painted or other Woodwork, Enameled Surfaces, etc.

To one portion of *Pease Cleaner* add two to four parts of water. Apply the Cleaner thus diluted to the surface to be cleaned with a cloth or sponge. Rub the work lightly, then wipe it off with a damp cloth or sponge. This will remove all dirt easily and quickly. A little rubbing with a soft, dry cloth will restore the polish

For Cleaning and Polishing Gold and Silver, Jewelry, Articles of Tin, Brass, Bicycles, etc.

With a rag, chamois skin, or soft brush rub Cleaner over the articles, using no water. Rub dry, and polish with a soft cloth. This gives a beautiful polish with little labor. Be careful not to use a stiff brush or harsh chamois skin, as this may scratch. Pease Cleaner can not scratch even the most deficate

For Cleaning Mirrors, Windows, Glassware, Tiles, Marbie, etc.

To one portion of Pease Cleaner add two to four parts of water. Apply the Cleaner thus dlluted to the article to he cleaned, and allow it to hecome dry. Then rub off with a dry soft cloth, which will produce a hrilliant polish. Dishwashing is made easy by adding one or two tablespoousful of the Cleaner to the dish-water.

For Cleaning Carpets, Rugs, and other Fabrics.

Dilute the Cleaner with from two to four parts of water. The rug or carpet should first be thoroughly swept or heaten to free it from dust. Scruh the carpet or rug with the diluted Cleaner, using an ordinary scrubhing-brush, then scrape off the surface with any blunt wooden or metal scraper, and wipe off well with a cloth or sponge, dampened in warm water. Lace curtains and other fine fabrics may he washed in the diluted Cleaner, then rinsed in clean, soft water, and allowed to dry.

Pease Cleaner Cleans Everything-Injures Nothing.

Net Prices-Pease Cleaner.

6-ounce cans, each	\$0.10
1-pint cans, each	. 28
1-quart cans, each	35
14-gallon cans each	ac
1-gallon cans, each	1.00
,	

Pease Paste Wood Filler.

Price, 5-lb. can. 35
Price, 25-lb. can, 1.60

Pease Liquid Wood Filler.

For filling or first coating all kinds of close grained natural woods, such as plue, poplar, etc., that have not been previously finished. It thoroughly seals up the wood pores and effectually prevents suction or absorption of moisture. This material is transparent and does not need to be rubbed off or sand-papered before applying the varnish coats. It does not sink away like varnish, but dries on the surface, thus equalling, for work of this nature, two coats of varnish. A coat or two of varnish applied over this material produces a really remarkable finish.

Scallon & Gallon Westley Pint

5 Gallons 1 Gallon 3/2 Gallon Quart \$5.25 \$1.15 65c

Steel Wool and Shavings.

Varnish Deparment.



Special attention is called to our varnishes, which are made by one of the best varnish manufacturers in the United States, and if the same varnishes were put out under the factory labels, you would be paying from 50c to \$1.50 per gallon more than we are asking.

Pease No. 1 Hard Oll Finish.

Splendidly adapted for general justification woodwork. Is pale, free flowing, durable, and possesses a full and substantial body. Dries free from dust in 2 to 3 hours.

5 Gallons 1 Gallon 1 Gallon Quart Pint \$4.75 \$1,06 63c 35c 20c

Pease Extra Light Hard Oil Finish.

Especially designed for finishing all kinds of natural wood surfaces where the grain and color are to he preserved. Works freely and dries in about 24 hours with an elegant gloss. This material may also be used with marked satisfaction on wainscoting, bssehoards and inside doors.

5 Gallons 1 Gallon 1/2 Gallon Quart Pint \$6.00 \$1.30 75c 42c 23c

Pease Furniture Varnish.

This varnish may be used to brighten up worn and lusterless furniture of every description. It dries over night and imparts a fine gloss finish. For general repair work in the household on articles in daily use that must be finished hurriedly, this material is recommended. 1 Gallon 1/2 Gallon 5 Gallons Quart Pint

Pease Cabinet Finish.

This varnish is designed for highest grade interior woodwork that is to be rubhed and polished; also gives a beautiful finish when left in the gloss. Is exceptionally rich and lustrous and on account of its elasticity is extremely durable. Dries dust-free in from 3 to 4 hours and sufficiently hard for rubbing in 60 hours.

5 Gallon 1 Gallon 1

1 Gallon 1/2 Gallon Quart 5 Gallons Pint \$1.50

Pease Interior Varnish.

A high grade varnish, especially adapted for first class interior woodwork fluishing and fine furniture. This varnish is of substantial body, light in color and works with great freedom. It gives a lasting and elegant finish and dries in from 10 to 12 hours of Gallons 1 Gallon ½ Gallon Quart Pint \$5.00 \$1.10 65c 37c 20c

Pease Outside Spar Varnish.

For finishing all kinds of exposed surfaces, such as outside doors, vestibules and store frouts. It is also especially recommended for finishing inside blinds and the woodwork in hath rooms and on siuks, where a very elastic and durable varnish should be employed.

5 Gallons 1 Gallon 1/2 Gallon Quart Pint

1/2 Gallon \$1.25 Quart \$2.25 65c \$10,75

Pease White Damar Varnish.

Made from imported Batavia gum. For finishing over any enameled surfaces, white or ivory, without producing discoloration. It may also be used with excellent satisfaction on fine wall paper hangings or on delicately tinted painted walls. Is of good body and dries well.

5 Gallons 1 Gallon 2 Gallon Quart Pint For finishing

1 Gallon \$1.50 1/2 Gallon 85c

Pease Turpentine Japan Dryer.

A first class house painters' Japan, dependable in all kluds of weather. A good binder and a sure and quick dryer. It contains no acids and will not cause the paint with which it is mixed to burn, blister, crack, chalk or peel. It mixes readily with oil and does not detract from the elasticity of the paint. 5 Gallons 1 Gallon 2 Gallon Quart Pint \$3.50 80c 50c 30c 18c

Pease Oil Shellac.

This is a clear first coater or filler for new woods that have not been previously finished. It has a good body and produces a substantial and safe surface or base coat. It dries to sandpaper in 6 to 8 hours. 5 Gallons 1 Gallon 2 Gallon Quart Pint \$6.50 \$1.40 80c 45c 26c

Pease Orange Shellac.

½ Gallon \$1.20 Quart 65c 1 Gallon Pint 35c \$2.25 W. A. White Shellac. 1/2 Gallon \$1.20 1 Gallon Quart 35c

Pease Varnish and Paint Remover.

Guaranteed to remove paints, varnish or oil from wood, iron or bath tubs, without damage to the wood, veneer, glue or filler. Nor does it injure the hands of the operator in any way.

1 Gallon Quart Pint

No. 100 Glass Cutter, Damas-cus Coal Carbon Disc Whoel Glass Cutter. The finest re-volving wheel g'ass cutter made; steel handle, solid steel head. Price....

. Glaziers' Diamonds.

Our Glaziers' Diamonds are made of the best quality genuine diamonds. The mountings are made in the very best possible manner, highly finished and heavily nickel plated. We guarantee our diamonds to re-

set not less thau four times and give good satisfaction, provided they are sent to us to reset. NEVER CUT TWICE IN THE SAME PLACE.

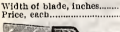


Putty Knives.



No. 104 Putty Knife, with stiff blade, square point, a substantial tool. Price, 5c.

No. 108 Scraping Knife, best steel hlade, cocobolo handle, lap bolster. Weight, 5 to 7 ounces each.









No. 110 Spatulas or Painters' Pallette Knives, lap olstered cocoa handles

Steel Wire Brushes.







Steel Grainers.

Painters' Dusters.

No. 114 Painters' Duster, gray bristles, black outae. Raised center.



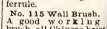
SlzesLength, inches	1 4	4 43/4
Price, each	30c	45c

Flat Paint or Wall Brushes.

Wall brushes are generally used for painting large surfaces, such as roofs, interior and exterior walls, floors, etc.

Length of bristles clear of binding or ferrule

ferrule.







No. 116 Wall Brush, all black Chinese bristles, solid center. This brush will do good work. Metal bound

3 3½ 4 4½ 5 254 3 3¼ 3½ 3¾ 28c 36c 44c 56c 72c Length, inches Price, each

3½ 4 4½ 4½ 4½ 4½ 4½ 78c \$1.05 \$1.40 \$1.65

. Stucco Paint Brush.



Size, inches.....

Black Stucco Paint Brush.

No. 119 Stucco Paint Brush. Best black Chinese bristles. First class in every respect and guaranteed to give good satisfaction.

3 4½ 68c Length, inches 800 \$1.05 \$1 20 Price, each.....

Round Paint Brushes.

For General House Painting. Length length of hristles clear of binding or ferrule. Length given is No. 122 Round Paint Brushes, whre bound, white



bristles

 Riced center:
 1-0
 2-0
 3-0
 4-0
 5-0
 6-0

 Sizes
 3
 3½
 3½
 3¾
 4
 4¼

 Length, inches
 3
 3½
 3½
 3¾
 4
 4¼

 Price, each
 18c
 20c
 23c
 25c
 31c
 33c

No. 120 Round Paint Brushes, wire bound. All best selected Russian bristles.



Varnish Brushes.

For fine carriage and plane work, No. 123 is recommended, but for varnishing woodwork, wagons and implements any of the other brushes will give excellent satisfaction. Where a little varnishing is to be done a cheap brush will answer, but No. 126 is recommended where particular work is required.



No. 123 Badger Hair Flowing Varnish Brushes, for fine var-nishing, carriages, pi-anos, etc. Single thick,

60c

Size, inches..... Price, each 33c ` 45c 23c 55c No. 124 Extra Flat Bristle nish Brushes, don-ble thick, Chinese

bristles, stained 1½ 6c

2½ 14c 20c



Oval Varnish Brushes.

Length given is length of bristles clear of binding or ferrule

No. 127 Ohiseled Oval Varnish Brushes, very elastic; best selected black Chinese bristles; nickel plated rings.



4.0 5-0 Price, each 28c 36c 42c 48c

Sash Tools.

Generally used by painters for painting window sash and moulding, also used for trimining and painting around corners. Can be used as a general family brush where a small brush is wanted.

No. 129 Extra French Sash Tools.

white bristles, wire bound. Sizes... 1 2 3 4 5 6 7 8 9 10 Price,.. .03 .03 .04 .05 .06 .07 .08 .09 .10 .12 Per doz .30 .31 .42 .48 .60 .72 .79 .85 1.04 1.20

Camei's Hair Brushes.

The following brushes are used by carriage painters for striping, lettering and other carriage work.

No. 130 Camel's

No. 131 Camel's No. of Concession, Name of Street, or other Designation, or other Striping ls. Rose Hair Pencils. bound, fine quality. Hair, 2 inches long. Sizes..... 1 2 3 4 5 6 7 8
Price,ea. 2c 3c 3c 3c 4c 4c 5c 6c
Per doz. 19c 22c 26c 31c 38c 44c 50c 56c No. 132 Camel's Hair Swan Quill Pencils, for lettering and striping. Size, in.... ½ ¾ 1 Price, ea. 4c 4c 5c Per doz... 41c 44c 50c 11/4 11/2 13/4 21/ 6c

56c 63c 69c 75c 81c No. 133 Camel's Hair Flat or Sword Stripers.
Square ends, tin ferrules,
it handle, for carriage work. Hair, 1½ to 2½

without handle, for carriage inches long. 7c Sc 75c SSc Bo 59c 64c

No. 134 Camel's Hair, Dagger Stripers. Diagonsleuds, copper wire bound, small cedar handle; for carriage work. Hair, 1½ to 2¼ inches long.

Price, each..... 9c 10c 11c \$1.05 \$1.15 \$1.20 12c Per dozen..... \$1.25

Calcimine Brushes.

Length given is length of bristles clear of binding or ferrule.

No. 135 Calcimine Brush, for common work, white easing, with center. Is gray center metal bound.



Width, inches......Length, inches..... 83/4 81/2

 quality. Metal bound.
 6
 7
 8

 Size, inches
 6
 7
 8

 Length, inches
 33/2
 39/2
 87/2

 Price, each
 60c
 71c
 88c

 No. 137 Selected Russian White Bristles Calcimine

 Brushes, Brass bound.
 Size, inches, 7; length, 43/2
 Price
 \$1.56

 Size, inches, 8; length, 45/8
 Price
 \$1.88

Whitewash Brushes.



No. 138 Whitewash Brush, white tampico stock (not a bristle in it). The stock is soft and white. Metal bound. Used for whitewashing fences, outbuildings, etc.

Width, iuches.....

gh our Hardware Department will convince any well posted customer that our prices are exmenel more ting. Do not let our low prices mislead you into thinking that our goods are not first class in every respect. A sample Mar will que convince you to the contrary.



Front Door Set, No. 726. Diagonal Design.

Lock 434 x 35% in., with bronze plated steel front, strike and bolts, 3 nickel-plated steel keys. Bronze metal knob, long escutcheon outside (17% x 71/4 in.), all Tokio bronze finish. Complete, with all screws,\$1 55 per set.....



Inside Door Set, No. K-103.

Diagonal Design.

Lock 3¾ x 3½ in. Bronze-plated steel front, strike and bolts, nickel-plated steel key, two long escutcheons, 1½ x 5½ in., jet knob, all Tokio bronze finish. Complete, with all screws, per set.....\$0 35

Inside Door Set, No. 0101.

Same as No. K-103, except with metal knobs, Tokio finish. Complete, with all\$0 45 screws, per set

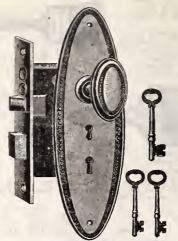


Sliding Door Set, No. K-100.

Diagonal Design.

Lock 31/8 x 51/4 in. Bronze-plated steel front, strike and bolts, bronze extension key, two long steel flush cup escutcheons, 21/8 x 45% ln., all Toklo bronze finish. Complete,

with all screws.	
No. K-100, flat front for single door, per set\$0	0.0
	90
No. K-200, flat front for double doors,	0.5
vo. K 300, astragal front for double	35
No. K 300, astragal front for double	75
doors, per set 1	10



Front Door Set, No. 32301/4. Princess Design.

Lock 45% x 35% in., antique copper finish steel front, strike and bolts, 3 nickel-plated steel keys, antique copper finish steel knob (2½ in.), and long escutcheon for outside (3 x 10). Complete, with all screws. Our\$2 20 price, per set ..



Inside Door Set, No. 13271. Princess Design.

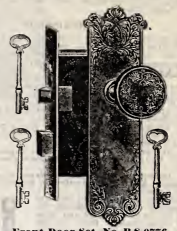
Lock 3¾ x3½ in., antique copper finish, steel front, strike and bolts, nickel-plated steel key, antique copper finish steel knob (2½ in.) and two long escutcheons (2½ x 8½ in.). Complete, with all screws. Our price, per set ...



Sliding Door Set, No. 13092.
Princess Design.
Lock 5¼ x 35% in., antique copper finish steel front, strike and bolt, brass extension key, two antique copper finish steel long flush cup escutcheons (2½ x 8½ in.). Complete, with all screws.

No. 13092, flat front for single door. .\$1 50 per set .. No. 13100, flat front for double doors,

IT DOES NOT PAY to use a poor quality of hardware in a house. In proportion to cost



Front Door Set, No. R S-0776. Lorain Design.

Lock 4% x 3% in., antique copper finish steel front, strike and bolts, three nickel-plated steel keys, antique copper finish steel knob, and long escutcheon for outside (3 x 103/4 in.). Complete, with all screws. Our price, per set



Inside Door Set, No. R S-01321/2.

Lorain Design.

Lock 3¾ x 3½ in., antique copper finish wrought steel front, strike and bolts, nickelplated steel key, antique copper finish steel knob (2½ in.), and two long escutcheons (2½ x 8½ in.). Complete, with all screws.



Sliding Door Set, No. R-13055. Lorain Design.

Lock 51/4 x 35/8 in., antique copper finish steel front, strike and bolts, brass extension key, two antique copper finish steel long flush cup escutcheons (2½ x 8½ in.). Complete,

with all screws.

No. R-13055, flat front for single door,
\$1 60 No. R.13155, flat front for double ble doors, per set.....

of the building the hardware bill is very small, and a few extra dollars expended in this department will produce surprising results.



UPRIGHT RIM KNOB LOCK, No. 0221. 4½ x 3½ in.

Japanned case and striker, 2 iron bolts, tinned malleable iron key, reversible bolt. Complete, with mineral knobs and all screws, per set. 16 1/2 c

UPRIGHT RIM KNOB LOCK, No. 01012. Same as No. 0221, with porcelain knobs. Complete, with all screws, per set, 191/2c



HORIZONTAL RIM KNOB LOCK No. 0401. 3½ x 4½ in. Japanned case and striker, 2 iron bolts, tinned malleable iron key, reversible bolt. Complete, with mineral knobs and all screws, per set......17c

HORIZONTAL RIM KNOB LOCK No. 0104. Same as No. 0401, with porcelain knobs. Complete, with all screws, per set .. 20c



HORIZONTAL RIM KNOB LOCK No. 5037. 3½ x 5 in.

Japanned case and striker, 3 brass plated bolts with stop (reversible). Nickel plated steel key. Complete, with porcelain knobs and all screws, per set screws, per set......41c



MORTISE DOOR BOLT-IVES. No. 8-21/2 in. Ornamental Amber, bronzed, with screws,

No. 16-2½ in. Plain Antique, copper plated, with screws, each......16c



MORTISE KNOB LATCH, No. 1001.

1½ x 3½ in.

Lacquered, wrought iron front, strike and bolt. Porcelain knobs. Complete, with all screws, our price, per set,



HORIZONTAL RIM DEAD LOCK, No. 701. $2 \times 2\frac{3}{4}$ in.

Japanned case, iron bolt, tinned malleable iron key, reversible bolt. Complete, with screws, each12c



STORE DOOR DEAD LOCK, No. 773. 4½ x 2½ in.

Japanned case and striker. Reversible for either right or left hand doors. Two nickel plated FOLDING steel keys. Complete, with all screws. our price, each......50c



STORE DOOR HANDLES AND LATCH, No. 10081/2. $2\frac{1}{4} \times 9$ in. plate.

Figured amber bronzed plate, handle, latch and striker. Reversible for either right or left hand doors. Complete, with all screws, our price, per set......30c



MORTISE STORE DOOR LOCK, WITH HANDLES, No. P-31281/2 x N-3861/4.

PERSIAN BRONZE, flat front, anti-friction latch, three tumblers. Lock, 41/2 x 3 in. Plate, 23/4 x 121/6 in. Double handles, Two nickel plated flat steel keys. Complete, with all screws, per set, \$2.35

STORE DOOR HANDLES AND LATCH, No. P-3128½ x 387¼.

Same as No. P-31281/2 x N-3861/4, with RABBETED FRONT. (In ordering always state whether RIGHT or LEFT hand is wanted, looking from outside of building.) Our price, complete, with all screws, per set....\$2.50



WROUGHT STEEL BUTTS. Loose Pin, Ball Top. Japanned, No. 731. Antique Copper Plated, No. 241.

Net prices per pair, complete,

WILL	u a	11	SCIC	W.S.		
					No. 241	
21/2	in.	x	21/3	in.	 8c	14c
3	66	x	3	"	 9c	
31/2	66	x	31/2	66	 10c	17c
4	66	x	4	66	 12c	21c
$4\frac{1}{2}$	66	х	$4\frac{1}{2}$	"	 14c	24c



TOKIO BRONZE PLATED BUTTS. Ornamental. Loose Pin, Ball Tip. No. P-048.

Net prices per pair, complete with all screws:

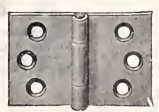
21/2	in.	x	21/2	in.	29c
3	66	x	3	".	29c 33c
31/2	66	x	31/6	"	36c
4	"	x	4	"	36c
					50c
-/2			-/2		



BRIGHT WROUGHT STEEL BUTTS No. 703. Loose Pin.

Net prices per pair, complete with all screws:

21/2	in.	x	2½ 3	in.	 	 5c
3	66	x	3	66	 	 7c
31/2	6 6	x	31/2	66	 	 9c
4	66	v	4	66		10



WROUGHT BRASS BUTTS, No. X-1. 11/4 in. Complete, with screws, per pair.....5c

Our hardware sales are increasing daily. The best goods that money can buy, sold at our remarkably low prices, is a combination that produces business in copious quantity.



THUMB LATCHES.

Net prices, per set, complete, with all screws: No. 19—Japanned 7c No. 28—Enameled 8c



KIM NIGHT LATCH, No. 378. 2 in. x 3 in.

Japanned case, bronze metal bolt, knob and escutcheon, two nickel plated flat steel keys. Complete, with screws, a great bargain, per set . . 47c



SHUTTER KNOBS. Net prices, each: No. 15, Porcelain with 7/8 in. screw,1c No. 400, Jet, with % in. screw. .2c



SHUTTER BARS.

Prices, complete, with all screws:

No. 3676-2 in. Amber bronze, each.....4c No. 937½—2 in. Antique copper plated, each.... 12c



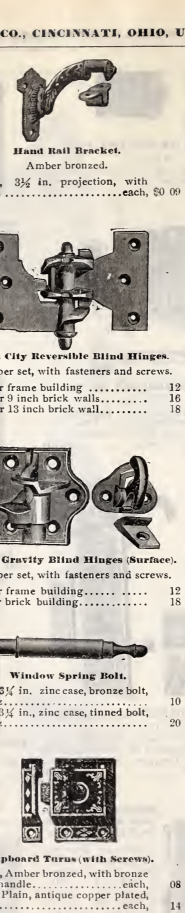
WROUGHT BUTTS, No. 719. Bright Steel.

Net prices, per pair, com-

ete, w	ILL	a	ш	SC	ï	.6	۲,	1.	S		
11/2	in.							. !	2	1/2 c	
2	66.								2	½c	
21/2	66				٠	۰			3	С	
2	6.6				•				1		

No. X-2. BRIGHT BRASS. Complete, with screws, 2 in., per pair......5c

No. 3259, Ornamental Amber Bronzed, each, \$0. No. R 18259, Plain Antique Copper Plated each,	19 45
Foot Bolt, with Screws.	
No. 3247, 4 in., Ornamental Amber Bronzed each, No. R 13250, 6 in., Plain Antique Copper Plated each,	15 50
Barrel Bolt, No. 500. Japanned plate, polished bolt, brass kno. 3 inch, with screwseach, 4 '' " " " " " " " " " " " " " " " " "	04 05 06 07
Coat and Hat Hook. Cast Iron, coppered. No. 77, 3 in., with Screwsper doz	12
No. 160, 2½ in., copperedper doz No. 60, 2½ '' japanned ''	06 06
Ceiling Hook.	
Steel Wire. No. 4, 3 in., coppered per doz. '' 6, 3 in., japanned	10 10
Blrch, rubber tippedper doz.	15





No. 778, Plain, antique copper plated,

.....each,

08



Sash I	Locks-	Ives.
--------	--------	-------

No. 304. Ornamental tuscan bronzed,	
with screwsper doz. \$0	42
No. 839. Plain, antique copper plated,	
with screwsper doz.	65



Sash Lifts.

No. 1840. Ornamental tuscan bronzed,	
with screwsper doz.	15
No. 2860. Plain, antique copper plated,	
with screwsper doz.	25



Sash Lock and Lift.

No. 3313. Ornamental tuscan bronzed,	
with screwseach,	15
No. 13313. Plain, antique copper	-
plated, with screwseach,	20



Coppered Transom Centers.

	Four pieces to set, with screws.	
7601	. 1302. With 1/4 in. pin and socket,	No
07	s shown per set,	
	. 1303. With 3/8 in. pin and plate	No
10	ntead of socket per set,	j



Automatic Transom Lifters.

With Screws.

3 ft. x 1/4 in.	each,	13
4 ft. x 1/4 in.	***************************************	14

To find the proper length of lifter wanted, measure from floor to center of transom, then deduct five (5) feet for a top or center-hung transom, or three and one half (3½) feet for a transom hung at the bottom.



French Window Catches.

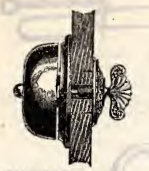
With Screws.

05

07

N	o	3	2	7(Э.		A	L	n	b	eı	-	b:	rc	n	1 2	e	d					e	ac	h,	
N	0	7	3	8.		P	1	a	ir	١,	a	n	ti	q	u	e	c	0	PĮ	e	r	p	l٤	ate	d,	,
					٠																		e	ac	:h,	,

c



Rotary Door Bell, No. 191. 3 inch Bell, with turn plate, bronze metal Tokio finish. Price, each, 75 cents.



Push Button Electric Door Bell.

To wind up. Electrical results without a battery. No. 3620, 3½ in. bell, oval push plate, Princess design. 31/2 inch antique copper plated, each, \$1 00.



Electric Bell Set, Complete, No. 320.

Consisting of one 21/2 in. iron box, electric bell, one wood push button, one dry battery, 100 feet insulated wire, with staples complete, packed in a box.

Per set, complete, only 95 cents.

The dry battery or electrical power will last for years and can then be replaced at a cost of 30 cents. Any one can string the wires, set the bell, battery and push button, and when set is immediately in running order.

Simple, durable and cheap.

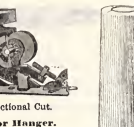
Full directions for stringing wires, placing of bell and battery, with each set. It is a very simple device, and at first sight you will understand thoroughly how to set it.





Willcox Ball-Bearing Trolley Sliding Door Hanger.

The Hangers are made entirely of steel, are fitted with Vulcanized fiber wheels, which make them noiseless, and are equipped with the finest ball bearings. The cups and cones are case hardened. The hanger consists of-



Bessemer Steel Wire Cloth. Painted black, 12 mesh. (The standard.) Price, per roll, Price, per Width. running feet. lin \$2.88 24 in. 4 С 3 13 26 in. 41/2 C 28 in. 3 25 43/4c 30 in. 3 60 С 32 in. 3 84 34 in. 08

4 32 Other widths at proportionate prices.

FOR SINGLE DOORS.

1 piece trolley track complete, with wood header and adjusting screws, 2 hangers, 1 floor guide and screws.

		P	rice, per s	et, co	mple	ete.			
No.	13,	Size of	openin	g, 3	ft. 0	in.	 	 31	50
66	131/2,	"	- 66 -		ft. 6				
	14,	66	16		ft. 0				
"	141/2.	66	66		ft. 6				
"	15,	44	**		ft. 0				
66	151%.		66		ft. 6				
"	16,	"	44		ft. 0				
			7850	July 10					

FOR DOUBLE DOORS.

36 in.

2 pieces trolley track complete, with wood headers and adjusting screws, 4 hangers, 1 center stop, 2 floor guides, and screws complete.

				nd serens c								
- 1	Īο.	25,	Size of	opening,	5	ft. 0	in.		٠.		\$3	00
	66	251/2,		- 46	5	ft. 6	in.		٠.	,	 3	00
	"	26,	6.6	44	6	ft. 0	in.				3	00
	4 4	261/6.	"	66	6	ft. 6	in.	 			3	13
	66	27.	"	66	7	ft. 0	in.	 			3	25
	6 6	271/2,	"			ft. 6						
		28,	"			ft. 0						
		,										



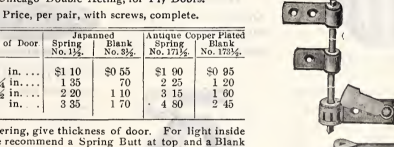


Spring and Blank Butts.

Chicago Double Acting, for Fly Doors.

		nned	Antique Copper Plated						
Thickness of Door.	Spring No. 1½.	Blank No. 3½.	Spring No. 171½.	Blank No. 173½.					
7/8 to 1 in	\$1 10	\$0 55	\$1 90	\$0 95					
1½ to 1¼ in	1 35	70	2 25	1 20					
$1\frac{3}{8}$ to $1\frac{1}{2}$ in	2 20	1 10	3 15	1 60					
$1\frac{3}{4}$ to 2 in	3 35	1 70	• 4 80	2 45					

In ordering, give thickness of door. For light inside doors we recommend a Spring Butt at top and a Blank



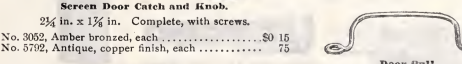
Door Spring Torrey's steel rod, malleable iron fixtures, japanned, 39 in. long. Complete, with screw and wrench, each

Spring Hinges. Ideal, No. 3, 3 in. x 3 in.

Japanned, with screws, per pair.. 10c



	P	ul:	lman	Door Perfe	ct, 17	'in	ng	, ja	
				ра	nned				
No	٥.	1,	Com	plete,	each		 		Зс
No	٥.	2,			6.6		 		4c
N	-	2		6.6	6.6				50



3

in.,



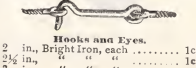
Door Pulls.

Complete, with screws.

No.	3203,	6 in., Amber bronzed,	each	4c
No.	101,	Antique, copper plate	d, each	4c



Door Pull. 43/4 in. long, complete, with screws. No. 343, Steel, brass plated, each, 1c



66



STEEL SASH PULLEY No. 14. (2 inch wheel.)

Best pulley of the kind on earth. Mortise by boring four 13 in. holes.

Small lots, per doz., with screws, 22c Barrel lots, 100 doz., per doz... 20c



STEEL SASH PULLEY No. 311. (2 inch wheel.)

Polished finish. Mortise by boring four 1 in. holes.

Small lots, per doz......22c. Barrel lots, 100 doz., per doz ... 20c.



STEEL SASH PULLEY No. 12. (2 inch wheel)

Most popular pulley on the market. Mortise by boring four 18 in. holes.

Small lots, per dozen25c. Barrel lots, 100 doz., per doz....23c.



CAST IRON PULLEY No. 60. 2 inch wheel, square end.

Small lots, per doz., with screws, 29c. Barrel lots, 90 doz., per doz. 24c.



CAST IRON PULLEY No. 30. 2 inch wheel, round end.

Small lots, per doz., with screws, 30c. Barrel lots, 90 doz., per doz. . 25c.



CAST IRON SASH WEIGHTS. All sizes in stock.



HASP AND STAPLES. Wrought Iron.



HOOK AND STAPLES. Wrought Iron.

4 inch, each, 1 c.



COTTON BRAIDED SASH CORD.

No. 7, 372 in. diameter, per

No. 8, 3 in. diameter, per -6c.



PADLOCK No. B. 303.

11/2 inch. Brass plated. keys.

Price, each 8c.





PADLOCK No. 4078.

Black steel case. 13/4 inch. 2 flat steel keys.



PADLOCK No. 2011.

Malleable Iron, extra heavy. 2 flat steel keys.

Price, each..... .18c.



PORCH SUPPORTS.

No. 2, 35% inch, cast iron, japanned, with screws, per set6c.



STRAP HINGES.

T HINGES.

	AND PRICES H SCREWS,	ST	GHT RAP NGE	HEAVY STRAP HINGE	LIGHT T HINGE	HEAVY T HINGE.
3in.	, per pair	\$0	04		\$0 04	
4	44	0	05		04	
5	66		06		05	
6	4.6		08	\$0 09	06	
8	+ 6		10	12		\$0 12
10				-18	3	18



PADLOCK No. 1.

21/4 inch Gun Metal case and shackle, 6 lever, 2 flat keys.



		**		
SCREW,	ноок	AND	STRAP	HINGE.

	6	in.,	per	pair						.071/2	cts.
	S	4.6	6.4	6.4						. 09	6.6
-			4.6							121/2	6.6
1	2	6.6	4.5	6.6						.1736	
1	4	4.6	4.6	4.4						24	
		4.4		4.4	٠					.26	64
1	8	6.6	6.6	4.4						.09	6.6







HINGE BARN DOOR HANGERS AND STEEL TRACK STORM KING, ALL STEEL.

Equipped with steel roller bearings and round edge, flat steel track. 11/4 in. x 18 in. Track comes in 4, 6, 8 and 10 ft. lengths.

Price of	hangers, per pair	
Price of	track, per foot	

THE PEASE STEEL CEILINGS.

Economical

Ornamental

Dust Proof

Fire Proof

Sanitary

Permanent ,

Moisture Proof

Vermin Proof

We are equipped to make prompt shipments to all parts of the Civilized Globe.

The Pease Perfect Steel Ceilings are made of standard gauge soft steel sheets, shipping weight about 70 lbs. per hundred square feet.

Their durability has never been questioned, and as to ordinary wear and tear will last a lifetime. They are particularly adapted for use in public buildings, churches, schools, stores, theaters, and are being installed in private dwellings, owing to their cleanliness and adaptability of ornamentation.

Patterns here shown are suitable for the largest and smallest room, and are all new and original.

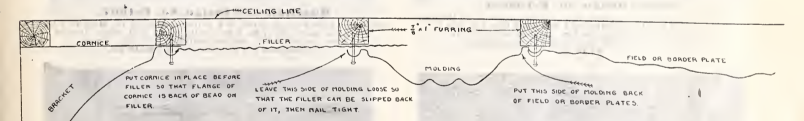
We claim for our ceilings elegance of design, variety of combination and simplicity of application. Being incombustible and almost air tight, they protect floors and woodwork in case of fire, and have prevented the spread of flames and saved buildings from total destruction. Being waterproof, a valuable feature in favor of steel ceilings, they can not be injured by water in case of fire or by leaks of roofs or pipe.

They are light in weight, thus reducing the strain on trusses or joists to a minimum. They do not crack or fall like plaster, or dry out and shrink like wood. They do not hold disease germs or vermin and can be easily cleaned with sponge and water. We show only a few of the many designs that can be made up of the various panels, borders, etc., but will be pleased to submit designs and estimates any time.

In asking for estimates kindly send diagram of room or place to be covered, showing all offsets, chimneys, etc., with dimensions; also the distance between the highest door or window and ceilings; also distance from floor to ceiling as well as location of any exposed beams, with sizes and location of gas or electric light. Upon receipt of same, we will submit without cost to you a detail drawing and BEST LUMP PRICE FOR MATERIAL DELIVERED TO YOUR NEAREST RAILROAD STATION.

Our prices always include nails for putting up the metal, also wood brackets for cornice, but not furring strips, as very often the ceiling to be covered is wood, in which case furring is not needed. Our price for furring strips is 50 cents per square extra.

Any further information cheerfully furnished upon application.



Directions for Applying the Pease Perfect Steel Ceilings.

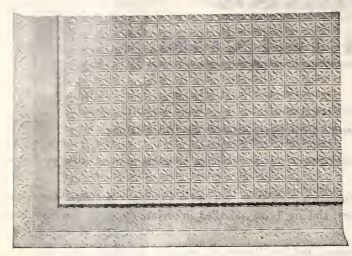
Always begin to lay off ceiling at center line and work each way to walls. Strike chalk lines the length of the room at distances shown by lines on working plan, which indicate the centers of lapping beads on the plates and mouldings. On these lines nail $\frac{7}{6} \times 1$ inch furring strips. Cut cross strips to fit between these strips and place them as shown by lines on working plan. Nail strips in angle of ceiling and wall and at a distance from wall equal to the projection of the cornice to receive the cornice brackets. Strips should be brought to a level by driving wedges between the strips and old ceiling or joists, or the ceiling will present an uneven appearance when finished.

The Field should be applied first, then the Cornice, Mold, and last, the Filler. The Filler is always sent 1 or 2 inches wider than the dimensions of the room call for, to provide for any unevenness in the walls. Place the bead on the filler so as to cover the flange on the cornice and slip the other side of filler under the bead on the mold, then nail the mold tight. Use a sharp punch for making nail holes where there are more than two thicknesses of metal. Close or swedge with a small dull tool any joints which may not have lapped tightly.

Our Guarantee.

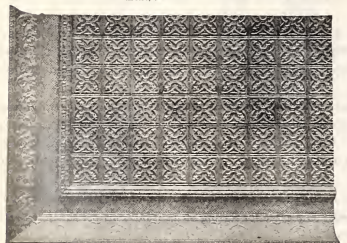
All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay freight both ways and return your money immediately.

PEASE PERFECT STEEL CEILING DESIGNS.



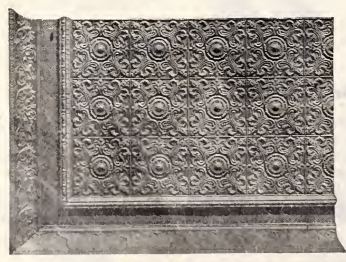
Miscellaneous Design No. P-1902.

Composed of Field Plate No. P.1602, 24 x 24 inches, depth ¼ inch; Mold, No. P.1662, 3 in. x 1 in. depth; Filler No. P.1640, width from 2 to 24 inches; Cornice No. P.1646, projection 5 in., drops on wall 6 in., girt, 10 in. Price, per 100 square feet, girt measurement, 84.80 net.



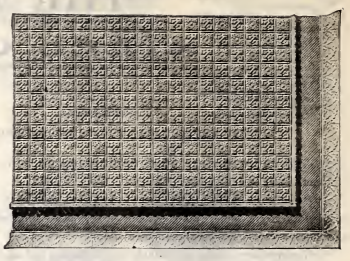
Gothic Design No. P-1909-A.

Composed of FieldPlate No. P-1609, 24 x 24 inches, depth 36 in.; Mold No. P-1657, 6 in. x 1 in. depth; Filler No. P-1640, width from 2 in. to 24 in.; Cornice No. P-1643, projection 9 in., drops on wall 12 in., girt 18 in. Price, per 100 square feet, girt measurement, \$3.10 net.



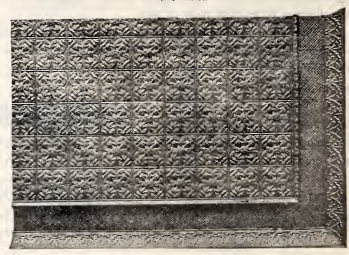
Rococo Design No. P-1908.

Composed of Field Plate No. P-1608, 24 x 24 inches, depth 1½ in.; Mold No. P-1637, 6 in. x 1 in., depth; Filler No. P-16i0, width from 2 to 24 in.; Cornice No. P-1643, projection 9 in., drops on wall 12 in., girt 18 in. Price, per 100 square feet, girt measurement, 85.40 net.



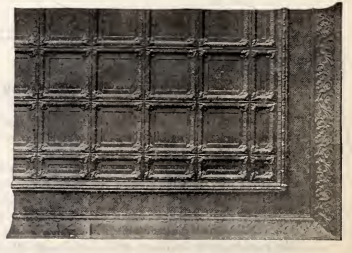
Miscellaneous Design No. P-1901.

Composed of Field Plate No. P-1601, 24 x 24 inches, depth ½ inch; Mold No. P-1662, 3 in. x 1 in. depth; Filler No. P-1640, width from 2 to 24 inches; Cornice No. P-1646, projection 5 in., drops on wall, 6 in., girt, 10 in. Price, per 100 square feet, girt measurement, \$1.80 net.



Miscellaneous Design No. P-1907.

Composed of Field Plate No. P-1607. 24 x 24 inches, depth % in.; Mold No, P-16622 3 in. x 1 in. depth; Filler No. P-1640, width from 2 to 24 inches; Cornice P-1646, projection 5 in., drops on wall 6 in., girt 10 in. Price, per 100 square feet, girt measurement, \$5.10 net.

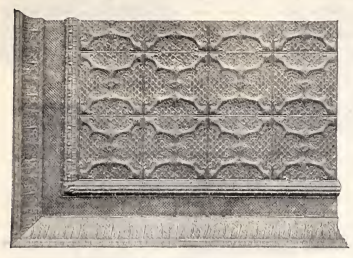


Colonial Design No. P-1920.

Send us dimensions of room to be covered and we will forward you a carefully prepared drawing showing how the ceiling will look when finished, and our best lump price for material delivered to your nearest railroad station,

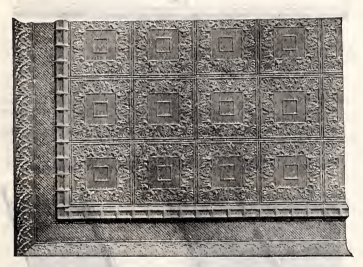
STEEL CEILINGS

Are Dust Proof, Vermin Proof, Fire Proof, Economical. Moisture Proof. Permanent.



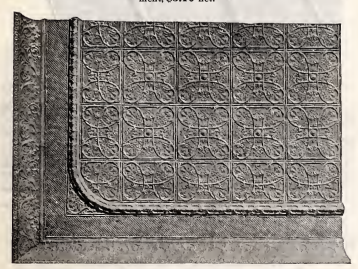
Design No. P-1916.

Composed of Field Plate No. 1616, 24 x 24 inches, depth, ½ in.; Mold No. P-1657, 6 in. x 1 in. depth; Filler No. P-1640, width from 2 to 24 inches; Cornice No. P-1644, projection 7½ in., drops on wall 10 in., girt 16 in. Price, per 100 square feet, girt measurement, \$5.10 net.

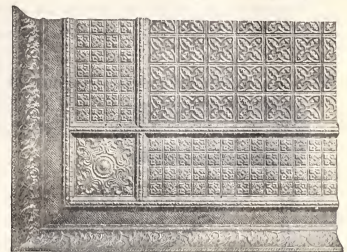


Greek Design No. P-1915.

Composed of Field Plate No. P-1615, 24 x 24 inches, depth 3/6 in.; Mold No. P-1653, 6 in. x 11/2 in. depth; Filler No. P-1640, width from 2 to 24 in.; Cornice No. P-1646; projection 5 in., drops on wall 6 in., girt 10 in. Price, per 100 square feet, girt measurement, \$5.10 net.

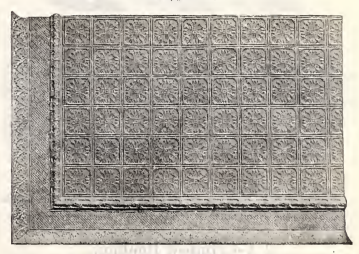


Romanesque Design No. P-1913.



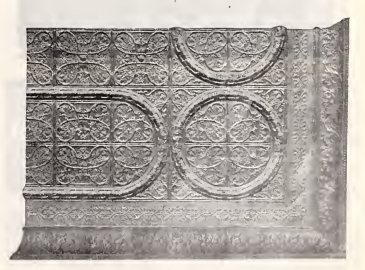
Miscellaneous Design No, P-1909.

Composed of Field Plate No. 1609, 24 x 24 in., depth ¾ in.; Mold No. P-1657, 6 in. x i in. depth; Border Plate No. P-1601, 24 x 24 in., depth ¼ in.; Corner Plate No. P-1608, 24 x 24 in., depth 1¼ in.; Filler No. P-1640, width from 2 to 24 in.; Cornice No. P-1643, projection 9 in., drop on wall 12 in., girt 18 in. Price, per 100 square feet, girt measurement, \$5.10 net.



Romanesque Design No. P-1921.

Composed of Field Plate No. P-1603, 24 x 24 in., depth 3/4 in.; Mold No. P-1665, 6 in. x 1/2 in. depth; Filler No. P-1640, width from 2 to 24 in. Cornice No. P-1646, projection 5 in., drops on walls 6 in., girt 10 in. Price, per 100 square feet, girt measurement, \$5.10 net.



Romanesque Design No. P-1923.

Composed of Field Plate No. P-1613, 24 x 24 in., depth ½ in.; Border Plates No. P-1625-27, 24 x 24 in., depth 1 in.; Filler No. P-1619, width 8 to 24 in.; Cornice No. P-1649, projection 9 in., drops on wall 12 in., girt 18 in. Price, per 100 square feet, girt measurement, 85.40.

- 'A' ICAL' - 'COOPING. - The Pease Steel Roofing is especially recommended for its cheapuess, durability, ease of application and protection against

pt galvanized), is given one coat of paint, hoth sides, before shipping.

Arred Roofing Felt should invariably be laid under all metal roofing where gas or steam is used in the huilding, or where there is heat next to the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint on the under side of roof and serves as non-conductor of heat the paint of the under side of roof and serves as non-conductor of heat the paint of the under side of roof and serves as non-conductor of heat the paint of the under side of roof and serves as non-conductor of the under side of roof and serves as non-conductor of the under side of roof and serves as non-conductor of the under side of roof and serves as non-conductor of the under side of roof and serves as non-conductor of the under side of roof and serves as non-conductor of the under side of roof and serves as non-conductor

While war in the gis of the finest quality, it will rust if not protected with paint. As soon as applied on a building, we recommend that the roofing he well coated the the time to a coated the coated and then at intervals of three or four years, as may be found

Painted: offing weighs about 70 lbs. per 100 square feet. Galvanized roofing weighs about 80 lbs. per 100 square feet.

Self-Capping Standing Seam Roofing, or



Fig. 1-Cleat in position and uailed to sheathing.

Fig. 4 Shows Cleat.

vanized Steel.

Fig. 2—Cleat turned down over the 11/4 fuch turned up edge.

Fig. 3—Shows the 1¾ inchedge and the cleat folded over the 1 in. turned up edge.

The method of applying is very similar to Roll and Cap Roofing, with the exception that Caps are part of the sheet, each sheet having an edge turned 1 in. on one side and 1% on the opposite, the ¾ inch being forded down on the 1 inch, making an absolute waterproof roof—very simple in its application and especially adupted for flat roofs. Each roll is 50 feet long, the covering width is 24 in., and will lay 100 square feet on hullding.

TOOLS REQUIRED TO LAY THIS ROOFING.

No. P-18-A.	Patent Scamer	\$6	00
	I pair 1 inch Tongs		00
No. P-18-C.	1 pair I% inch Tongs		00
	1 pair Roofing Shears		50
No. P-18-E.	1 Roofing Mallet		35

SPECIAL NOTICE.—We furnish the above Self-Capping Roofing with Double Cross Lock if wanted, at 10 cents per 100 square feet extra
All our Roofing is furnished in either Red Painted, Graphite Painted or Gal-

2 V-Crimped Roofing.



Sheets 48 to 120 inches.

Sheets 48 to 120 inches.

This is the cheapest of all Roofing offered and costs less to put it on the roof. Any person can apply it who can drive a nail. It is put down with an end isponly or with end locks; the latter being the best method. When end locks are turned, a cleat should be used fur the middle of the end lock, which prevents the sheet from ratting. It is made with 2 V Crimps, or side and center crimps, or 8 V Crimp, having a crimp in center of sheet. One pound 1½ in. No. 10 barbed wire nails, one pound dry mineral paint, 50 feet V sticks, are required to iny a square of this roofing. 100 feet V sticks required for 3 V Crimp Roofing.

V CRIMPED ROOFING, 2 V CRIMP, 28 GAUGE STEEL

Sheets will lay 24 Inches from center to center of crimps. The ends of sheets should be lapped not less than 3 Inches. May be laid over shingles, sheathing, inth or direct to rafters, placed 24 Inches from center, on any roof having a pitch of more than 2 inches to the foot. The ends of sheets can either be lapped 3 inches or more, or put together with lock joint.

TO LAY DIRECT TO RAFTERS, WITHOUT SHEATHING.

For the statement of th

No. P-20.	. 16 V	Climb	ROOM	23 BC 1			
Length of sheet, feet	4	5	6	7	8	9	10
Persheet, painted	17 %c	21100	25100	300	34 /ac	3810c	
Per sheet, gaivs nized	2910C	36100	440	51100	5810C	66c	73%€

3 V-Crimped Roofing.



The center crimp stiffens the iron, prevents vibration and rattle, and adds to its appearance; imitating hatten boards

No P-21. 3 V Crimp Roofing

Lays 231/2 fn. from c	enter t	o cente	r of ou		rimps.		
Length of sheet, feet	4	5	6	7	8	9	10
Per sheet, painted	18c	22, c	27 7cc	31 70c	36,20 c	40,70C	4510c
Per sheet, galvanized	30 10c	37,0c	4510C	53c	6010C	68 70C	7510c



Shows triangular Wood Strip (C) to be used under the crimps. Use 1% inch Wire Nails, which will reach through the top of crimps and stick into the sheathing or roof supports. A Ridge Roof may be finished by lapping sheets over the ridge or hy using our Ridge Capping; see page 7.

No. P-21-A. V Sticks for V Crimp Roofing.

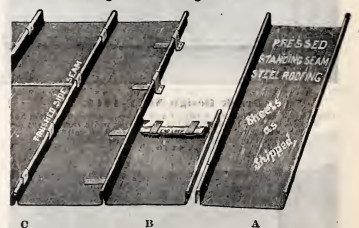
50 feet required for each square of 2 V Crimp and 100 feet for 3 V Crimp.

Price, per 100 feet

No. P-21-B. Dry Red Mineral Paint. One pound required for each square roofing, per square, 2c.

No. P-21-C. Barbed Wire Roofing Nails, 13/4 in. long. One pound for each square of roofing, per square, 3c.

Pressed Standing Seam Roofing. Made of Pure Steel.



"A" represents sheet as shipped. "B" represents method of application. "C" shows finished seam.

Is very simple in its application and effective in its construction. The sheets are formed with a cap on each side, which makes a stronger and better roof than when separate caps are used.

It is a universal roofing and used for all kinds of buildings. Its distinctive feature is the outside cleat. This feature is no objection to its use and only slightly objectionable regarding its appearance. IT IIAS MANY POINTS TO RECOMMEND IT, not the least among which is the rapidity with which it can be laid. This roofing lays 24 inches center to center. We furnish sufficient cleats to lay the rooffug. One-half pound nafls and one pound paint required for each square.

We furnish the above roofing in either galvanized Steel or black painted Steel of best quality.

of best quality.

A square consists of 50 lineal feet in separate sheets, formed and lay 2 feet in width.

No. P-23. Pressed Standing Seam Roofing, made of 28 gauge steel.

Length of sheet, feet. 4 5 6 7 8 9 10

Per sheet, painted. 18½c 23½c 27½c 32½c 37½c 41½c 46½c

Per sheet, gulvanized. 30½c 38½c 46½c 54c 61½c 69½c 77c

TOOLS NECESSARY TO LAY THIS ROOFING.

	I pair Squeezers\$	
No. P-23-B.		1 50
	1 Hammer	
No. P-23-D.	1 End Lock Turner	50

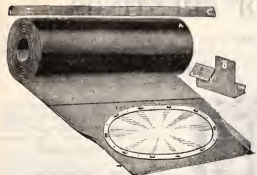
Galvanized Cleats furnished, if desired; price, per square, 5c.

COUNTY APPROPRIES

ROLL AND CAP ROOFING. Made of Pure Steel.

CORRUGATED SHEETS.

FOR SIDING, CEILINGS, FIRE-PROOF PARTITIONS, Etc.



"A"-Roll partly edged. "B"-Metal anchor. "C"
-Metal Cap.

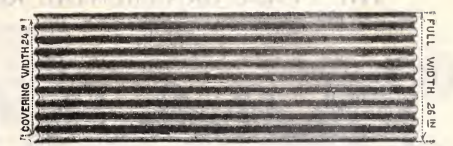
The advantage this roof has over all other separate Cap Seam Roofs is that the cap is hooked to the au-chor or cleat, which holds it firmly to the standing

chor or cleat, which holds it firmly to the standing seam.

The construction is simple, and it is the most easily and rapidly laid separate Cap Roofing on the market.

We make the metal Caps in 4 or 8-foot lengths, which we furnish with each square, cleats included. Each roll is 50 feet long; the covering width is 24 inches and will lay 100 square feet on building.

No. P-19. Roll and Cap Roofing. Price, per square, painted, w'ght about 70 lbs., \$2 57 galvanized " 85 " 4 20



CORRUGATED SHEETS.—28 gauge, with 2½ inch corrugations, ½ in. deep. Sheets are 26 inches wide. Allowing one corrugation for lap on each side, it leaves a covering surface 24 inches wide, which lays to advantage on rafters or studding 24 inches, center to center. The end lap should be from 1 to 6 inches. Sheets are 5, 6, 7, 8, 9 and 10 feet long.

The Strongest Sheet Metal known to the Trade and the most widely used, is CORRUGATED.

For structures of moderate cost or light, inexpensive framings that are intended to be fire-proof no better material can be had. The rigidity imparted to comparatively light sheets by corrugating makes them self-supporting. For siding, I inch end laps will do. If used for roofing, the roof should have a pitch of not less than three inches to the foot. Sheets should have 3 to 6 inches end lap and one and one half or two corrugations side lap. Nails should always be driven through the crown of cor-

No. P-26. Corrugated Sheets.

Made of 28 gauge steel, with $2\frac{1}{2}$ inch Corrugations.

STEEL WEATHER-BOARD SIDING.

ITS LASTING QUALITIES COMPARE WITH BRICK OR STONE.



BEADED SIDING AND CEILING.

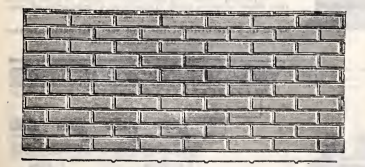
Shows Sheet of Diamond Crimped Beaded Siding and Ceiling. Sheets when beaded cover 24 inches from center to center of outside beads, and can be furnished any length up to 10 feet. The beads are small corrugations, % inch wide and % inch deep and 3 inches from center to center.

This style of Ceiling is very desirable in stores, churches, warehouses, factories, engine rooms, boiler rooms, public halls, paper mills, glass factories, etc.

No special tools required. The sheet should be lapped one or two inches at ends, and over one crimp at side. Can be applied perpendicularly or horizontally (as preferred) to boards, studding or joists placed the proper distance apart, or put on over old plaster. Purchasers can paint it any desired color. Regular length sheets, 6, 7, 8, 9 and 10 feet. We always ship sheets 8 feet long unless otherwise ordered. One square consists of 6½ sheets, 24 x 96, or its equivalent, and will lay one square, less the lap at the ends of the sheets.

PRESSED STEEL BRICK.

MADE OF BEST QUALITY SHEET STEEL. FURNISHED IN EIT
RED PAINTED, GRAPHITE PAINTED OR GALVANIZED STEEL. FURNISHED IN EITHER



Size of Single Brick, 2 \$ x 8 ½ inches. Sheets, 60 x 28 inches.

Shows Pressed Steel Brick Siding ready for application. Can be applied by any mechanic. Lays perfectly smooth, and after painting cannot be distinguished from finest Philadelphia Pressed Brick.

Costs no more than best wood siding and about one-fifth that of brick.

In beauty of appearance, durability, cheapness, and as a protection against fire, we claim this siding has no equal. Most Insurance Underwriters give this style of covering same rating as Brick or Stone.

Manufactured of the best Soft Steel, and shipped in lengths of 60 x 28 inches, containing 12½ square feet to the sheet.

A Square of Brick Siding consists of 8 \$ sheets, 60 inches long by 28 inches wide, painted both sides.

No. P-35. PRESSED STEEL BRIGHT

No. P-35. PRESSED STEEL BRICK.

 Per sheet, 60 in. x 28 in., painted
 35½c

 "" galvanized
 43½c



Used extensively as Siding on frame buildings. Cheap, Durable, and Fire-Proof, and a desirable substitute for Wooden Weather-Boarding.

We furnish 6½ sheets 24 x 96 inches for a square, which will lay 100 square feet on building, less the laps at the end of the sheets.

Each sheet shows 6 boards 4 inches wide. Can be applied directly tostudding. In order to provide for one inche ends laps, place every sixth stud 15 inches from centers. When applying to sheathing, place nails 4 to 6 inches apart, along the horizontal laps and immediately under the projecting crimp. When applying to studding uail to each stud. Nail end laps at the upper edge of each face or "board."

No. P-33. STEEL WEATHER-BOARD SIDING. 10

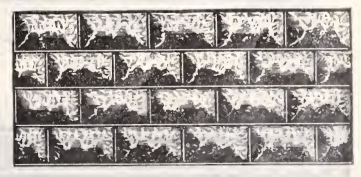
38 10 c 56c

PATENT ROCK-FACE BRICK AND STONE SIDING.

MADE OF BEST QUALITY SHEET STEEL. ARTISTIC! DURABLE!

This is something comparatively new in Sheet Metal Siding. It imitates RockFace Stone and Brick to perfection. On a building the counterpart of a finely finished Rock-Face Stone or Brick, it makes the most attractive and handsomest
sheet metal covering so far produced or offered the building trade.

It is unquestionably an elegant facing for store fronts and cannot help but take
the place of the old style galvanized iron fronts, because it is cheaper, makes a
handsomer frout and is more easily applied.



Size of Single Brick, $2 \le x \le \frac{1}{4}$ inches. Sheets 60×28 inches. Size of Single Stone, 7×12 inches. Sheets 60×28 inches.

No. P-36. PATENT ROCK-FACE BRICK OR STONE.

In ordering Plain or Rock-Face Siding, allow 4 to 6 square feet to the 100 for lans.

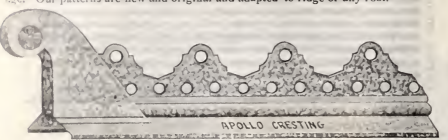
CARLOTTE OF BELLEVILLE

Finiai Height

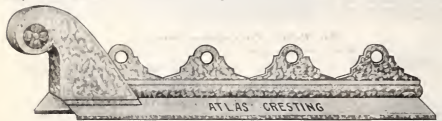
10 luches Net price, each \$0.75

THE PEASE ORNAMENTAL ROOF CRESTINGS.

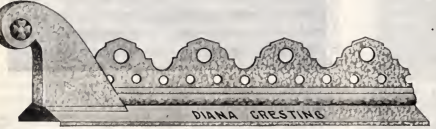
Made of hest quality Galvanized Steel in 10 foot lengths only,
Artistic, ornamental, durable, cheap. No roof complete without. A protection on the comb of your building; no chance for leakge. Our patterns are new and original and adapted to ridge of any roof.



APOLLO CRESTING.



ATLAS CRESTING.

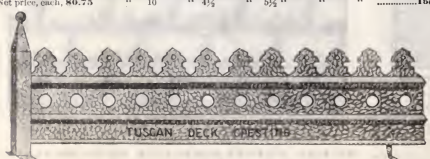


DIANA CRESTING.

Made in the following sizes:



ARCADE CRESTING.



TUSCAN DECK CRESTING.

| Corner Post, | Height 16 in. | Net Price each | 50c | Height 12 in. | Net price per foot | 12c | 12c | 21c | 20c | 20c | 17c | 20c | 20c

Valleys in Rolls.



Made in full weight Worcester Grade I. C. Terne Tin Plate, especially adapted for valleys and gutter lluiug, furuished in rolls of 50 lineal feet. Can furnish auy quantity. Painted one side.

No. P-159. Valleys in Rolls.

Width, inches	14	20	28
Price, per lineai foot	5c	6½c	9½c

Combination Roof Gutters.

The following illustrations show a Stop Gutter and Cornice combined, the most ornamental and effective production ever offered,

We make this Gutter of the best quality No. 28 gauge Galvanized Steel, in 10 foot lengths only.

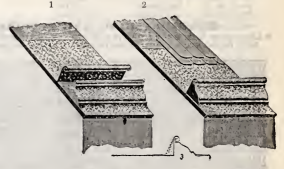


Fig. 1 shows Face Moulding to which Gutter is to be attached. Fig. 2 shows Face Moulding and Gutter locked together and in position.

Fig. 3 shows different positions of Gutter Apron to give the required fall.

EXPLANATION OF SIZES AND PRICE PER FOOT.

18 in. girt; face apron, 1½ in.; depth, 2½ in.; gutter apron, 8 in. 16c

20 in. girt; face apron, 1½ in.; depth, 2¾ in.; gutter apron, 8¾ in. 17½c

24 in. girt; face apron, 3 in.; depth, 3½ in.; gutter apron, 10 in. 20c

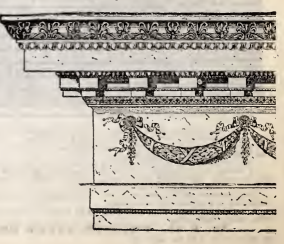
28 in. girt; face apron, 5 in.; depth, 3½ in.; gutter apron, 12 in. 24c

To give the required fail. draw the gutter apron up the roof, as shown in sectional yiew (Fig. 3.)

Galvanized Iron Cornices.

We furnish Cornices in large sections, ready to erect, and in such shape as can be easily creeted even by inexperienced men. Sections are all numbered and full instructions sent.

Send us your blue prints and we will estimate the cost by return mail.

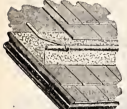


ROOF GUTTERS.

Made of 28 gauge Galvanized Steel in 10-foot lengths. No wooden supports needed.



Style A in position.





No. P-149 Style B. 10 ft. lengths only

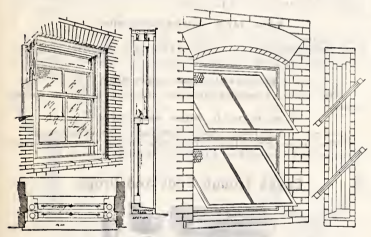
3	Galvanized	Steel-15	inch	Girt,	% inch	Bead	\$0.75
	Galvanized	Steel-20	4.4	"	5/8 "	4.6	1.00
	Galvanized	Steel—24	**	66	5% "	"	1.20

"PEASE" METAL WINDOW.

AN ABSOLUTELY PERFECT FIRE-PROOF WINDOW. No fire shutters required. Lets the light in and keeps the fire out-Indorsed by the leading Architects and Builders.

Ease and simplicity of operation, durability and strength, added to the fire-proof construction, commend it to all who desire an absolute fire-proof protection. The joints are not soldered, but seamed and cleated together so as to withstand the greatest number of heat units without collapsing. Frame and sash hollow, thus providing an air space, at the same time making them air tight, doing away with weather stripping entirely. No putty required; glass easily removed or replaced at any time.

Estimates and plans cheerfully furnished.



No. P-151-B. Pivoted Window, Segmental Top.

ROLL RIDGE CAPS, PAINTED OR GALVANIZED.

No. 28 gauge Galvanized. 10 ft. lengths only.



No. P-9-A	Diamete	r of Roll	11/	inches	Apron	11/	inches	Girt	7 :	per 10 ft	length.
No. P-9-B	46	"	112	14	Troit	5/2	THEHES,	dire	6		∪o ∪ე
No. P-9-C	64	64	2/2	4.6	6.6	22	4.6	1.6	10	66	02
No. P-9-D	66	66	21/	6.6	6.6	$\frac{7}{2}^{2}$	6.6	44	10	f1	30
No. P-9-E	66	66	3	*44	66	31/	66	**	14	44	···· 40

PLAIN RIDGE CAPS, PAINTED OR GALVANIZED.

No. 28 gauge Galvanized. 10 ft. lengths only.



No. P-8-A	Apron	3	inches,	Girt	6	inche	s\$0	26	per 10	ft. length.
No. P-8-B	"	31/2	44	66	7	6.5		28	6.6	4.0
NO. P-8-C		4	4.	44	8	44		32	6.6	4.6
No. P-8-D	6.6	5	6.6	6.6	10	6.6		40	6.6	6.6

PEASE RAIN WATER CUT-OFF.

The best Cut-off ever introduced. Automatic, Durable, Simple, Cheap.

To those wishing something cheap we recommend the "Pease," which is acknowledged the equal to any other on the market.

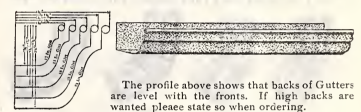
	Tin.	Galvan-	Tin.	Galvan- ized.
	Per	each.	Per do	zen.
2 inch	\$0 20	80 25	\$2 00	\$2 80
3 inch	25	30	2 40	3 20
4 inch	35	40	3 60	4 40
5 inch	50	75	5 60	8 00
6 inch	75	1 00	8 00	9 €0

Try a sample order, and it not as represented, we will refund the money.



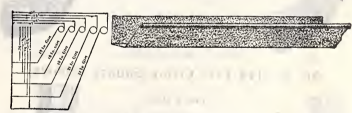
O. G. BOX AND ROOF GUTTERS.

Made in 10 ft. lengths of No. 28 gauge Galvanized Iron.



No. P-149 Style F. 10 ft. lengths only.

Size	41/2	inches,	Depth	33/	inches,	Girt	12	inches	Price	\$0	72
"	51/2	66	66	43/	"	66	15	"			75
66	61/2	66	"	53/	6.6	66	18	66	66		90
66	71/2	66	66	63/	66	6.6	21	66	66	1	05
"	81/2	"	66	73/	66	66	24	64	46	1	20
				, 4							



No. P-149 Style D. 10 ft. lengths only.

Size	5	inches,	Depth	31/2	inches,	Girt	12	inches	S	Price	\$0	72
66	6	"	i.	41/3	46	"	15	6.6		66		75
"	7	66	66	51%	" "	66	18	66		66		90
61	8	66	66	63%	66	66	21	46		66	1	05
"	9	"	66	8	66	"	24	"		66	1	20

THE "PEASE" METAL SHINGLE.

Makes a perfect fit and a perfect roof, the shingle without an equal, made in Tin, Galvanized and Copper.

Especially recommended by Architects and Builders and recognized as the Shingle of Quality. Besides being a protection from fire and the elements, it gives a house that rich and distinctive appearance, is a very good imitation of Tile without the weight of same, a decided point in its favor.

The Pease Shingle is made in three sizes:

7 x 10 inches. 10 x 14 " 14 x 20 "

The 10 x 14 size being the most popular.

Tinners and Roofers proclaim our method of interlocking the best they have ever seen as leakage is impossible and the rapidity of application astonishing.

NO SOLDER NECESSARY.

Expansion and Contraction amply provided for.

Packed one square (100 square feet) in a box ready for shipping.

No. P-152. PEASE METAL SHINGLE. Price per 100 square feet.

Galvanized Sizes 14 x 20 \$4 00 10 x 14 4 25 7 x 10 4 75 \$5 50 5 75 6 25

Prices on Copper quoted on application.



Shipping weight per 100 square feet, Tin. 80 lbs., Galvauized, 90 lbs.

Double Bead Slip Joint Eaves Trough.



and in Lengths of Ten (10) Feet of No. 28 Galvanized.

Hav ne a bead on both sides of the trough, it can be used with ather side to the building, therefore to run water to the right or to with the slip joint to the right for the former, and to the left for the

For depths of different sizes, note diagram on page 76.

No. p.-99. Double Bead Slip Joint Eaves Trough. Size, inches, 3 $3\frac{1}{2}$ 4 $4\frac{1}{2}$ 5 6 7 8 Price per length, $32\frac{3}{10}$ c., $34\frac{2}{10}$ c., 38c., $41\frac{2}{10}$ c., $43\frac{2}{10}$ c., $51\frac{3}{10}$ c., $58\frac{3}{10}$ c., $64\frac{6}{10}$ c. (10 foot only.)

No. p-100. Double Bead Lap Joint Eaves Trough.

Size, inches, $\frac{3}{3}$ $\frac{3\frac{1}{2}}{3}$ $\frac{4}{6}$ $\frac{4\frac{1}{2}}{3}$ $\frac{5}{6}$ $\frac{6}{7}$ $\frac{7}{6}$ Price per length, $30\frac{1}{6}$ c., $32\frac{1}{3}$ c., $36\frac{1}{3}$ c., $39\frac{1}{6}$ c., $49\frac{1}{6}$ c., $49\frac{1}{6}$ c., 57c., $62\frac{1}{6}$ c. (10 foot only.)

Flat Crimp Expanding Elbows,

PATENTED.

Expand WITHOUT BREAKING. The Corrugations Run Parallel THE ENTIRE LENGTH and MAKE THE CURVES IN UNISON with the Pipe.







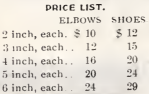


No. 2.

No. P.-143 Flat Crimp Round Corrugated Expanding Elbows.









Made in Nos. 0, 1, 2, 3, 4. No. P.—144 Flat Crimp Square Elbows.



DRICE LIST.

I	ELBOWS.	SHOES
2 inch, eacl	h \$ 16	\$ 19
3 inch, each	h . 18	22
4 inch, each	h 24	29
5 inch, each	h 36	43



No. 3. Style A.

Made in Nos. 0, 1, 2, 3, 4.

No. 3, Style B. Side Curve.

By combination of Styles A and B, a square conductor can be made to turn the corner of a building as readily as the round conductor.

When ordering always specify by number the angle desired, as shown here.

Plain, Round, Conductor Pipe Elbows.









No. 1.

No. 2.

No. 3.

No. P.-145 Flat Crimp Round Elbows and Shoes.



Made in Nos. 0, 1, 2, 3, 4. Price for Flat Crimp Round Elbows and Shoes same as Flat Crimp Round Corrugated Expanding Elbows and Shoes, shown above.



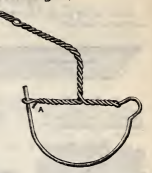
Wire Eaves Trough Hanger,

SIMPLE, SUBSTANTIAL, NEAT. DURABLE, CHEAD.

Triple strength in cross bar. Absolutely the strongest wire hanger made,

It is made of the best Galvanized Steel Wire. Can be quickly and easily adjusted to trough, and is the only Wire Hanger forming a complete Brace as well as Hanger, thus holding the trough to shape as well as place.

Note third wire making brace "A"



No. P .- 146 Wire Eaves Trough Hanger, Single Bead

Size, inches..... 3 31/2 11c., 12c., 14c., 15c., 16c., 19c., 21c. Per dozen.....

No. P,-146 A. Wire Eaves Trough Hanger, Double Bead,

3 3½ 4 12c., 14c., 16c., Size, inches. 17c., 21c., Per dozen 18c.,

N. B.-All hangers sent with 1/2-inch beads, except 7-inch size which will be 5/8-inch bead, unless otherwise ordered.

Mitres—Single Bead.





Outside Corner Mitre.

Inside Corner Mitre

These mitres are made complete, ready for use, for both inside or outside bead, either Slip or Lap Joint.

No. P.-147 O. Outside Corner Miter.

No D.-147 1. Inside Corner Mitre,

Either Slip or Lap Joint, same sizes and prices as outside corner mitres.

No. D.-147 D. Mitres, Double Bead.

For Slip or Lap Joint. Add 3 cents each to above prices. When ordering Slip Joint Mitres, state whether right or left hand is wanted, and whether for "Inside" or "Outside" Corner.

Eaves Trough Ends and Drops.



A represents a 12-inch section of Trough, with drop (B) soldered on, and the end closed with our Slip Joint End Cap (C).

B represents a Drop or Outlet.

C represents our Slip Joint End Cap, which requires no solder.

May be used right or left.

May be used right or left.

No. P.-148 A. 12 inch End Pieces, Complete.

Size, inches..... 31/2 Price, each...... 17c., 18c., 20c., 24c., 27c.,

No. P.-148 B. Drops Only.

9 Size, inches Price, each

No. P .- 148 C. Ends Only, Slip or Lap.

Size, inches 31/2

No. P.-148 A 1. 12 in. End Piece, Double Bead, Complete. Add 3 cents each to above price.

Note—We furnish end sections (A) complete for $3\frac{1}{2}$ and 4 inch Trough with 2 inch Drop; for 5 inch Trough with 3 inch Drop; for 6 inch Trough with 4 inch Drop.

JR GUARANTEE

All goods shown in this catalogue are guaranteed to be perfectly satisfactory, exactly as represented. If not found so, we pay freight both ways and refund your money immediately.

No. 28. Gauge Galvanized.



Ten (10) feet long, without a cross seam. Will not burst whe of ice. The longest single piece corrugated pipe made. Each length a perfect straight piece, Will not burst when full

Size of Conductors suitable for Eaves trough. $\begin{array}{cccc} 4 & 4\frac{1}{2} \\ 2 & 3 \end{array}$ 3

No. P-67. Round Galvanized Corrugated Conductor. Size, inches... Prices on heavier gauge, also on copper pipe, quoted on application.

Corrugated Square Expanding Conductor Pipe.

Galvanized Steel, Teu-foot Lengths. Cold Rolled Copper, Eight-foot Lengths.



Not Affected by Expansion or Contraction.

Made of best quality No. 28 Gauge Steel, and 14 and 16-ounce

Copper.

The shape of our pipes is now the recognized standard, and buyers

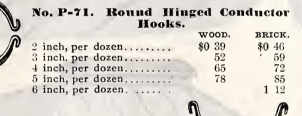
Our cause pipes are standard in shape, should not accept any other. Our square pipes are standard in shape, size and weight. No cross seams.

Square pipe not made heavier than No. 28 gauge. Each length a perfect straight piece.

No. P-68, Square Corrugated Conductor.

															lу.									
21/	x 1	3/4 incl	nes				· .									٠.							.39	4.c.
31/	x 2	3/8 " 3/4 "																					52_{1}	
41/	v 2	3/ "																					.65	
5	. 2	37 6																					.78	
Ð																							. 101	0C.
	Pri	ce of (op۔	ρp	er	C	one	u	CLC)ľ	r1	pe	q'	uo	tea	OI	ıa	PP	110	at	or	1.		

Conductor Pipe Hooks and Fasteners. Made of Best Malleable Iron and Tinned.



MU. I - 12.		Offine AA II	
		FOR WOOD.	FOR BRICK.
3 inch, per	dozen	\$0 24	\$0 30
2 inch, per	dozen	30	36
4 inch, per	dozen	36	42
5 inch, per	dozen	42	48

No. P-70. Plain Hooks.

	FOR WOOD.	FOR BRICK.
2 inch, per dozen	\$0 12	\$0 16
3 inch, per dozen	J. 16	22
4 inch, per dozen	24	34
5 inch, per dozen		48
6 inch, per dozen	40	60

Always state whether hooks wanted are for wood or brick.

No. P-69. Galvanized Wire Conductor Pipe Strainers.

Placed in the outlet of Eaves trough to prevent leaves, etc., from entering or stopping up the conductor. The size given designates the size outlet strainer will fit.

Size, inches 2	3	4	5	6
Price, each\$0 03	\$0 04	\$0 05	\$0 07	\$0 12
Per dozen 28	36	57	75	1 00

Corrugated Round Expanding Conductor. Plain Round Ten Foot Lock Seam Pipe.



Each Length is a single Perfect Piece.

For Leader or Conductor Spouts, Ventilating, Heating Blast, Hot Air and Blower Pipe, and for all classes of work where STRENGTH and DURABILITY are desired. It is ROUNDER, STIFFER and more DURABLE than any other, and therefore UNEQUALED for use in VENTILATION by Plumbers and others.

No. P-73. Plain Round Lock Seam Pipe.

Made of No. 28 Guage Galvanized Steel. Price per 10 foot length same as Corrugated Round Expanding Conductor.

Slip Joint Eaves Trough. Single Bead.

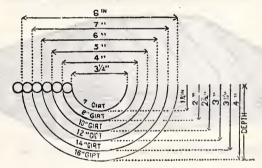


The longest in the world. Ten feet (120 inches) long, without a seam. No soldering required. Made in lengths of ten (10) feet of No. 28 Galvanized Iron.

No. P-74. Slip Joint Eaves Trough. Single Bead.

Sizes, inches.... 3 31/2 4 $4\frac{1}{2}$ 5 Price per length, $26\frac{6}{10}$ c., $28\frac{5}{10}$ c., $32\frac{3}{10}$ c., $36\frac{1}{10}$ c., 38c., $45\frac{6}{10}$ c., $53\frac{2}{10}$ c., $58\frac{9}{10}$ c. (10 foot only).

When ordering, state whether right or left is wanted. Right hand means that the water is to discharge at right hand end of trough; left hand, that water is to discharge at left hand end.



Shows Depth and Girt of Different Sizes Eaves Trough.

Lap Joint Eaves Trough. Single Bead.



Most Perfect and Uniform Trough on the Market. Made in Lengths of Ten (10) Feet of No. 28 Galvanized Iron.

No. P-98. Lap Joint Eaves Trough. Single Bead.

4 41/2 5 6 Sizes, inches... 3 31/2 Price per length, 24_{10}^{7} c., 26_{10}^{6} c., 30_{10}^{4} c., 34_{10}^{2} c., 36_{10}^{4} c., 43_{10}^{6} c., 51_{10}^{3} c., 57c. (10 foot only).

Always state whether Trough is wanted with or without Slip Joint.

Prices on Copper Trough quoted on application,

THE PEASE PERFECT SKYLIGHTS.

E show s, but can furnish any design wanted. Unless otherwise ordered, our frames are made of galvanized steel. Copper frames quoted on application. We can furnish glass of any k. I tnickness, plain, rough, hammered, ribbed or wired, or without glass when so required.

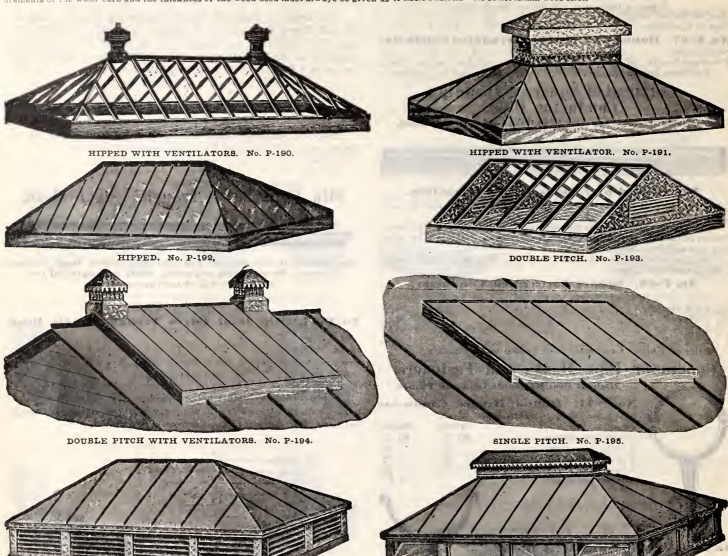
Our bkylights are so constructed that all condensation from glass is carried by gutters in the sash bars direct into the curb and discharged through weep holes on to the roof, withall soaking between laps of metal, so common in Skylight construction.

The Peace Skylights are giving perfect satisfaction, and our customers consider them the best on the market. There is no trouble whatever to put them in place, and once in place they

don't leak

don't leak
The pecunar construction of our Skylight curbs renders counterflashing unnecessary. The Skylight frame is secured to inside of wood curb, leaving no nail heads exposed to the weather.
When the glass is bedded in good putty and properly glazed, these Skylights are more reliable against leakage than when made by any other plan of construction.
We guarantee our Skylight frames to be of the best material and workmanship, very strong, neatly fitted and soldered. The frames are made to fit over wood curbs. The outside measurements of the wood curb and the thickness of the wood used must always be given us to insure a neat fit.

We do not furnish wood curbs.

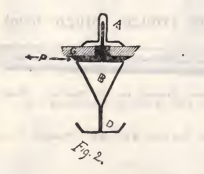


HIPPED TURRET. WITH STATIONARY LOUVERS, No. P-196.

HIPPED TURRET. WITH RIDGE VENTILATOR AND MOVABLE SASHES. No. P-197. Give measurement outside of curb, and thickness of curb.

PRICE LIST OF SKYLIGHTS.

Cut Showing Detail of Construction.



A-Cap.

B-Sash Bar. C-Glass.

D-Condensation Gutter.

-								
	SIZE.	Hipped. Nos. 190 and 191.	Hipped. No. 192.	Double Pitch. No. 193.	Double Pitch, No. 194,	Single Pitch. No. 195.	Hipped Turret. No. 196.	Hipped Turret. No. 197.
3 x 3 1	ft	\$ 7 74	\$ 5 91	8 5 94	8 6 24	\$ 5 34		
3 x 4 1	ft	8 52	6 48	6 48	7 14	6 12		
3 x 5 1	ft	9 00	8 10	8 10	8 61	7 20	\$20.58	£ 37 86
	ft	10 80	9 72	9 72	10 32	8 64	23 76	43 20
	ft	9 60	8 64	8 64	9 30	7 68	21 12	38 40
	ſt	12 00	10 80	10 80	11 52	9 60	26 40	48 00
	ft	14 40	12 96	12 96	13 65	11 52	28 56	50 16
1 x 7 1	ft	16 80	15 12	15 12	16 14	13 44	32 28	56 04
	ſt	19 20	17 28	17 28	18 30	15 96	36 00	61 92
	ft	15 00	13 50	13 50	14 10	12 00	29 10	52 50
	ft	21 00	18 90	18 90	19 80	16 80	37 32	63 00
	ft	24 00	21 60	21 60	22 56	19 20	41 88	69 15
5 x 9 1		27 00	24 30	24 30	25 32	21 60	46 14	76 38
	ft	30 00	27 00	27 00	28 14	24 00	50 40	82 80
	ſt	33 00	29 70	29 70	30 72	26 40	54 00	86 10
8 x 6	ft	21 60	19 44	19 44	20 10	17 28	38 16	64 20

P-Purty.

3 x 4 ft	8 52	6 48	6 48	7 14	6 12		********
3 x 5 ft	9 00	8 10	8 10	8 61	7 20	\$20 58	\$ 37 86
3 x 6 ft	10 80	9 72	9 72	10 32	8 64	23 76	43 20
4 x 4 ft	9 60	8 64	8 64	9 30	7 68	21 12	38 40
4 x 5 ft	12 00	10 80	10 80	11 52	9 60	26 40	48 00
4 x 6 ft	14 40	12 96	12 96	13 65	11 52	28 56	50 16
4 x 7 ft	16 80	15 12	15 12	16 14	13 44	32 28	56 04
4 x 8 ft	19 20	17 28	17 28	18 30	15 96	36 00	61 92
5 x 5 ft	15 00	13 50	13 50	14 10	12 00	29 10	52 50
5 x 7 ft	21 00	18 90	18 90	19 80	16 80	37 32	63 00
5 x 8 ft	24 00	21 60	21 60	22 56	19 20	41 88	69 15
5 x 9 ft	27 00	24 30	24 30	25 32	21 60	46 14	76 38
5 x 10 ft	30 00	27 00	27 00	28 14	24 00	50 40	82 80
5 x 11 ft	33 00	29 70	29 70	30 72	26 40	54 00	86 10
6 x 6 ft	21 60	19 44	19 44	20 10	17 28	38 16	64 20
6 x 7 ft	25 20	22 28	22 28	23 40	21 96	43 20	78 80
6 x 8 ft	28 80	25 92	25 92	26 91	23 04	47 76	82 89
6 x 10 ft	36 00	32 40	32 40	33 60	28 80	57 36	94 80
6 x 12 ft	43 20	38 88	38 88	40 20	34 56	66 96	106 44
6 x 14 ft	50 40	45 36	45 36	46 80	40 32	70 20	121 80
7 x 10 ft	42 00	37 80	37 80 .	38 88	33 60	66 CO	105 60
7 × 12 ft	50 40	45 36	45 36	46 80	40 32	78 12	112 32
8 x 14 ft	67 20	60 48	60 48	61 80	53 76	96 00	181 20

OUR GUARANTEE

All goods shown in this catalogue are guaranteed to be perfectly satisfactory, exactly as represented.

If not found so, we pay the freight both ways and refund your money immediately.

F. O. B. Cincinnati. Above prices include ¼ inch Ribbed Glass packed in separate cases. Prices on any other kind or thickness of glass quoted special on receipt of specifications. We make all kinds of Skylights; can furnish special designs of any size promptly and at lowest prices

WE present below a portion of our mammoth line of Church Furniture. Of course it is impossible for us to handle this entire subject in this catalogue, and to those who do not find what is wanted in the following designs, we would say, send us rough sketches of your requirements, giving us all possible information, and we will be pleased to get you up special sketches and estimate complete of anything in this line. All prices below are based on Oak or woods of equal value.

SAVE

satisfactory—exactly as represented. If not found y. WE GO ANY WHERE FOR BUSINESS, SA.

All goods shown in this catalogue are guaranteed to be perfectly safe pay the freight both ways and refund your money immediately. GUARANTEE SAFE DELIVERY.

TO 50 PERCENT AND

25

FROM

AR

Posts only, each...





Church Pulpit, No. 088 Usual size, top, 20 x 24 in.; height, 42 in. Our price, \$19.98 each.



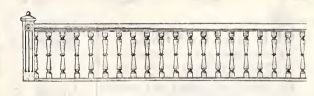
Charch Palpit, No. 188. Usual size, 24 x 36 in.; Bible top, 18 x 22 in.; height to top of Bible top, 42 in. Our price, \$21.25 each.



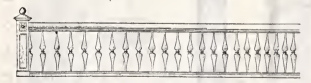
Usual size, 22 x 32 in.; Bible top, 18 x 22 in.; height to top of Bible top, 42 in. Our price, \$22.53 each.



Church Pulpit, No. 388. Usual size, 24 x 36 in.; Bible top, 18 x 22 in.; height to top of Bible top, 42 in. Our price, \$23.38 each.



Church Railing, No. P-098. Railing (including balusters), per lineal foot........\$0 Posts only, each.....



Church Railing, No. P-198.	
Railing (including balusters), per lineal foot\$0	57
Posts only, each	81



Church	Railing,	No.	P-298.

Railing (including balusters), per lineal foot\$0	84
Posts only, each	

Above prices are based an OAK or woods of equal value. If made of Pine or Poplar, deduct 10 percent. If finished in oil and varnish, add 20 percent.

198211 is manufactured from selected kiln-dried lumber, perfectly mano bothed. In addition to this, we wrap all stairwork in paper and crate all newels, bod, so that the stairwork will reach you in the same bright condition that it leaves be factory. We can save you 50 percent on Stairwork.

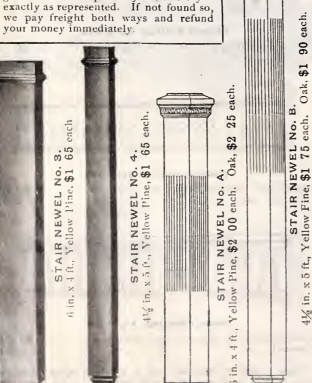


TURVEY

OUR GUARANTEE.

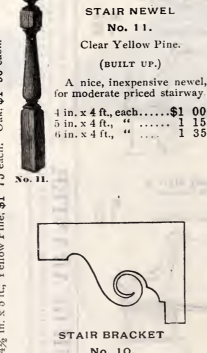
All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, your money immediately.

Stair Newel No. 3.



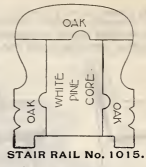
Stair Newel No. A.

Stair Newel No. B.



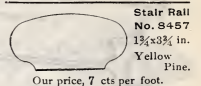
STAIR BRACKET No. 10. S x 12 x 3/8 in. Yellow Pine, 61/2 cents each. Oak, 71/2 cents each.

1 15 1 35



2½ x 3 in. Plowed 1% in. or 1¾ in. Yellow Pine.....10cts per ft.

Built up exactly as shown, this rail can never twist or get out of shape.



Stair Rail X-Ray. 13% in. x 21/2 in. Yellow Pine,

Oak, 5c per ft.

Stair Rall Fillet No. 101. 1/4x13/8 or 13/4 in. 1 ct. per ft. Yellow Pine..... Oak.....

Stair Fillet No. 25. 5/8 x 13/8 or 13/4 in.

Yellow Pine.....1 ct. per it.

STAIR RAIL No. 26. 3 in. x 3 in. Plowed 1\% in. or 1\% in.

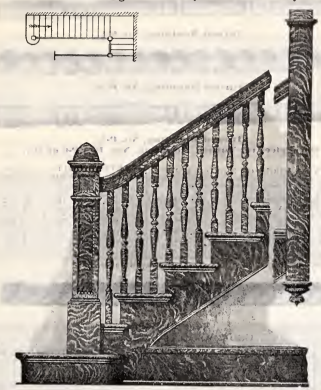
Yellow Pine..... 1½ ct. per ft. Oak

This Baluster, 28 in. long, has 5 in of square at bottom.

The 32 inch length has 9 inches of square at bottom. at has 5 in. D-1.1. square square D-8. BALUSTER No. long, n. of s So. ot in. BALUSTER in. ster, 28 i has 9 This Baluster, 2 of square at top an bottom.
The 32 inch has The 32 inch 1 top and bottom. STAIR STAIR

			Net Price, each.					
	SIZES	IN STOCK.	Yel. Pine.	Oak.				
No.	" " D-8	13/8×28 in 13/8×82 " 13/4×28 " 13/4×32 " 13/4×28 "	6½c 7 c 7½c 8 c 7½c	7 c 7½c 8 c 8½c				
6.6	6.6	1%x32 "	18 c	8%c				

We point with pride to our Custom Stairway Department, conceded by our competitors to be one of the most complete, from a mechanical standpoint of view, in existence, and occupying over 30,000 sq. ft. of floor space in our large factory. We shall at all times be glad to make special estimates on your particular requirements upon receipt of sketches, plans and other information.



CUSTOM STAIRWAY, No. 4001.



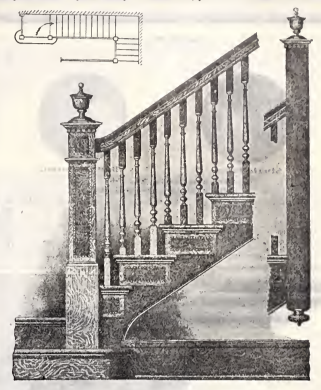
CUSTOM STAIRWAY, No. 4023.

This flight of stairs complete, as per plan shown (admitting slight alterations like changes in length of first or second run, location of platform, etc.), including Main Newel, Angle and Landing Newels, Balusters, Steps, Risers, Strings, Nosings (except rough carriages) and Railing complete, allowing 8 feet of Rail and Balusters around well hole on second floor (NO PANEL WORK included).

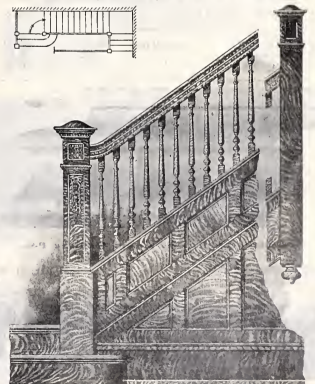
Above in Yellow Plue, 873 74

"Plain Oak. 77 62

"Quartered Oak, 97 03



CUSTOM STAIRWAY, No. 4012.



CUSTOM STAIRWAY, No. 4036.

We pre ent rlow a few patterns of our best selling TURNED BALLS AND TURNED, ROPE AND EMBOSSED MOULDINGS.
Our facilities ter throning out special sizes and styles at lowest prices are unexcelled.



Dowels, No. P-60. Oak or Birch.

1/4 or 1/8 in. diameter per 100 feet, 30 ct-.

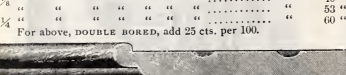




Single Bored.	Dou

Bored. Double Bored.

			Oa	k c	or Bire	ch-S	ing	le Bored.		
5/0	in.	diameter.	bored	1/1	or B	inch	hole	2	per 100,	30 cts
3/	6.6	66	66	66	160	6.6	66		66	30 "
7%	6.6	66	66	6.6	66	6.6				40 "
1 8	66	66	66	6.6	6.6	66	66		"	53 "
11/	66	66	44	66	66	66	66		"	60 **

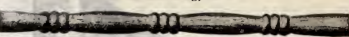




Turned Moulding, No. P-5.



Turued Moulding, No. P.6.



Turned Moulding, No. P-7.
Our Prices for Turned Moulding, Nos. P-5, P-6 or P-7.

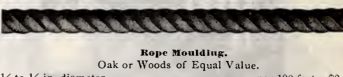
OAK OR WOODS OF EQUAL VA	QUARTER		HALF		FULL		
	ROUND.		ROUND.		ROUND.		
1/8 to 1/2 in. diameter per 5/8 to 7/8 in. " 1 in. " 1 1/8 in. " 1 1/4 and 13/8 in."	100 feet " " "		75 94 94 07		13 13 75	2 2	88 88 82 82 82 88

Special prices on other sizes upon application.



Combined Plate Rall and Picture Mould, No. P-85.

PROJECTION FROM WALL.	YELLOW PINE.	OAK.
No. P-85, 3 inches per 100 feet " P-86, 4 inches" " P-87, 5 inches"	\$6 88 7 82 8 75	\$7 50 8 75 10 00



	0 0					
1/4 to 1/2 in. di	ameter			per	100 feet,	\$2 50
5/2 to 7/2 in	66				66	3 13
1 to 1\% in.	**				66	4 37
11/4 to 13/8 in.	***	4		-1 7	"	6 25
1 to 1½ in. 1½ to 1¾ in. 1½ to 1¾ in. 1½ to 1½ in. 2 in.					66	9 37
2 in.	"		{	65	"	12 50



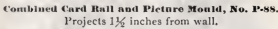
Embossed Moulding.

Oak or Woods of Equal Value.

No. 502, ½ x ¼ in " 602, ½ x 1½ in " 022, ¾ x 1½ in	per 100 feet,	\$1 50
" 602, 5% x 1½ in		1 70
" 022, ¾ x 1½ in		2 00

Embossed Moulding.
Oak or Woods of Equal Value.

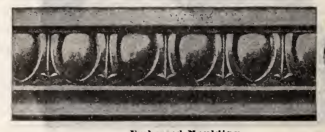






Embossed Picture Mouiding.

Oak or Woods of Equal Value.



No. 981, 36 x ½ in ... per 100 feet,

" 881, 36 x ½ in ...

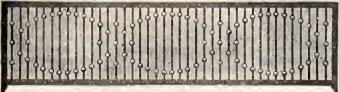
" 781, 78 x 1 in ...
"

	1211	upossec	T 3AW	oulan	ıg.
Dak	or	Woods	of	Equal	Value.

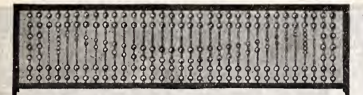
OUR GUARANTEE. All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented.

If not found so, we pay the freight both ways and refund your money immediately.

It is in our line of Grilles that we certainly excel all competition. Notice the originality of our designs. Take our word for it that the workmanship in every instance is first-class. Compare the low net prices with others and we are very sure to get your order. The prices shown are for the work unfinished (in the white), when finished in oil and varnish ready to set up, we make an extra charge of 20 percent. If finished in white and gold, add 30 percent.



Usual drop, 12 to 16 inches. Our prices per grille, up to in width: 4 ft.....\$2.45 5 ft.....\$3.15 6 ft.....\$3.85.



GRILLE No. P-526.

Usual drop, 12 to 16 inches. Our prices per grille, up to in width: 5ft.....\$3.15 6 ft.....\$3.85.



GRILLE No. P-016. (Genuine Wood Carvings.)

Usual drop, 12 to 16 inches. Our prices per grille, up to in width: 4 ft.....\$4.03 5 ft.....\$4.90 6 ft.....\$5.60.



GRILLE No. P-526.

Usual drop, 12 to 16 inches. Our prices per grille, up to in width: 4 ft.....\$3.85 5 ft.....\$4.55



GRILLE No. P-066.

Usual drop, 12 to 16 inches. Our prices per grille, up to in width: 4 ft.....\$5.25 5 ft.....\$5 95 6 ft......\$7.00.



GRILLE No. P-576.

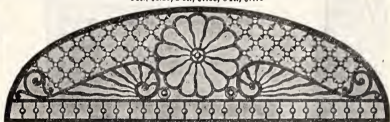
Usual drop, 12 to 16 inches. Our prices per grille, up to in width:

6 ft.....\$7.52. 4 ft.....\$6.13 5 ft.....\$6.83





4 ft., \$6.30, 5 ft., \$7.00, 6 ft., \$7.70



MOORISH GRILLE No. P-176.

Usual drop, 12 to 16 inches. Our prices per grille, up to in width:

4 ft.......\$4.55 5 ft............\$5.25 6 ft.......\$5.95.







GRILLE No. P-296. For openings up to three feet wide, our price per grille.......\$4.33.



GRILLE No. P.596.

ALL PRICES BASED ON OAK OR WOODS OF EQUAL VALUE. UNLESS OTHERWISE SPECIFIED, WE INVARIABLY SHIP OAK. WE MANUFACTURE ANY SIZES OF ABOVE GRILLES WANTED AT PROPORTIONATE PRICES.

A ODERN, up to the Grille will greatly enhance the value of any building, however humble. We are absolutely at the head of the pro-tion in the definition of the work antinished (in the white). When finished in oil and varnish, ready to set up, we make an extra charge of 20 percent. If fin-the determined add 30 percent.





GRILLE No. P-696. 16 x 16 in. Our price, per grille, \$1 40.

Grille No. P-847





Our price, per grille, up to in width. \$8 05 5 ft..... \$8 75 6 it.....



GRILLE No. P-396. 16 x 16 in. Our price, per grille, \$1 82.



GRILLE No. P-196. 16 x 16 in. Our price, per grille, \$1 96.





STRIPS. WOOD CARPET. PARQUETRY.

FOR HARDWOOD FLOORS.

WE desire to call your special attention to our department of STRIPS, WOOD CARPET AND PARQUETRY for hardwood floors Nowhere else in this country will you find a concern with facilities equal to ours for the prompt and satisfactory manufacturing of this important line. Our special low prices should also be kept in mind, as we have found by experience that producing large quantities at minimum prices is very popular with our trade and enables us to keep ahead of all competition. The sanitary teature of this line should not be overlooked. The question of health is of vital importance, and since the cost of hardwood flooring is very moderate, there is very little be overlooked. The question of health is of vital importance, and since the cost of hardwood flooring is very inderate, there is very little excuse for using carpets in the modern home, or in an old building for that matter, as our line of strips, wood carpet or parquetry can easily be applied over any old floor, no matter how badly worn. As the colorings are ALL NATURAL, THERE IS NOTHING TO FADE, as in carpets. Select your designs on this or following pages, and send us a rough sketch showing size and shape of your floor or floors, and we will have our artist get you up a colored sketch, with estimate of the cost of floor complete, and mail same to you promptly, free of charge. Always state whether or not you desire us to include wire brads and finishing materials.

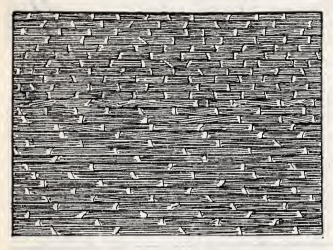
We do not recommend the use of strips except in cases where the pocketbook will not admit of a better layout in the way of Wood Carpet or Parquetry. We will say, however, that the strips, if carefully laid and finished, will give good satisfaction. Directions for laying and finishing wood carpet apply also to strips.

The property of the party of th

Sectional view of strips. Full size, $_{16}^{6}$ x2 in. Jointed on edges.

carpet apply also to strips.

ALL OF OUR OAK IS QUARTER SAWED, WHITE.



Design R-1.

Above cut shows our plainest and cheapest floor. Quarter-sawed white oak strips, square jointed on edges. Two inches wide. Price, per square foot, 7 cts.

WOOD CARPET.

This flooring material is made of hardwood strips, 11/2 inches

wide, glued to heavy cotton cloth. It is made in widths of 27 inches and 36 inches and in sections containing 4 yards. Any quantity can be taken by simply slitting the cloth between the slats. The widths can be ripped to 6, 9, 12 or 18 inches, to be used as borders or margins next the walls, at a slight additional cost for cutting.

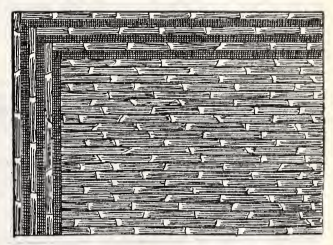


LAYING WOOD CARPET.

Start at the wall, removing the quarter round, then measure out into the room from the wall the width of the first breadth of carpet, and tack down the strip marked "A" in the opposite cut. Measure your space thus framed for the center, to make certain it will contain the other breadths, as planned; be sure that the corners turned by this strip are square, lay and brad the breadths in center of room, then put down the outside breadth, bringing it up to the strip first laid. The quarter round should cover the row of brads next the

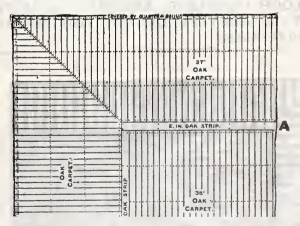
NAILING WOOD CARPET.

Drive the brads in rows about 9 inches apart, placing a brad at each edge of each slat, as shown in following cut:



Design R-2.

This shows our light and dark oak strips for border with oak strips, for center square jointed on edges, two inches wide. Price, per square foot, 71/4 cts.



Use a 11/4 in. No. 15 wire brad. After the whole has been bradded down, go over and with a punch not larger than the head of the brad, sink each brad 1 inch below the surface of the wood.

SMOOTHING OFF.

After the brads are all driven and countersunk, go over the floor carefully, and wherever any of the joints are

found uneven, make smooth with a steel scraper in the hands, as shown. Any hammer marks indenting the wood should be scraped out, as they will show when the polish is on.

(Continued on next page.)

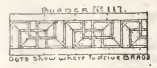


STRIPS. WOOD CARPET. PARQUETRY.

LAYING PARQUETRY.

The pattern fields are usually laid beginning at the center of the room. First find the border line, and tacking down a strip to frame in the center or





field, start in center of the room and work out to the sides and ends until the border line is met, when the strip can be taken up and the border laid in its place, filling out to the wall as planned.

NAILING PARQUETRY.

Brads are driven to suit the pattern. Each piece of wood in the pattern, unless very small, should be securely nailed down and countersunk for scraping.

SANDING.

. After the floor is scraped, go over the entire surface with No. $1\frac{1}{2}$ sandpaper, first with the grain and then across the grain. It will be found easy to do this by placing a half dozen sheets of the sandpaper under the weighted brush, which are held in place by being tacked at the sides to the brush block.

FILLING:

Clean off the floor carefully to remove all dust and grit from sanding, apply our Paste Wood Filler to the surface of the wood with a brush, going over no more surface at a time than will admit being cleaned off before hardening. After the filler has set, rub off with excelsior or cloth, rubbing across the grain when practicable. Allow the filler twelve hours, at least, to dry.

PARQUET-LAC FINISH.

Wipe the floor off thoroughly and apply a coat of Parquet-Lac with a brush; allow it twelve hours or more to dry, then a second or third coat according to the finish desired.

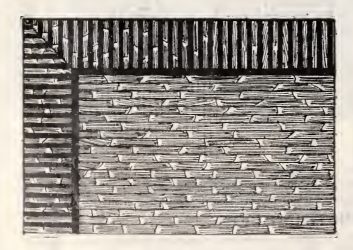
WAX FINISH.

After one coat of Parquet-Lac, sand the surface, wipe off and apply a coat of the Wax with a rag, spreading it out thin in all directions. Allow it about half an hour to dry, then take a stiff brush (one of our weighted ones preferred), and rub the floor across first, and with the grain afterward. A piece of dry cloth, felt or carpet placed under the brush, will give the finishing gloss.



SPECIAL NET PRICES FOR FINISHING MATERIAL.

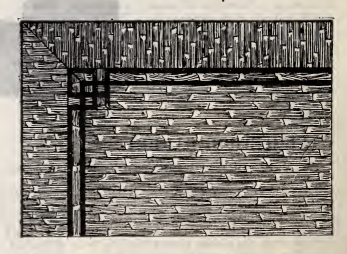
SELECT YOUR DESIGN OR DESIGNS, ON THIS OR FOLLOWING PAGES, AND SEND US A ROUGH SKETCH SHOWING SIZE AND SHAPE OF YOUR FLOOR OR FLOORS, AND WE WILL HAVE OUR ARTIST GET YOU UP A COLORED SKETCH, WITH ESTIMATE OF THE COST OF FLOOR COMPLETE, AND MAIL SAME TO YOU PROMPTLY, FREE OF CHARGE. ALWAYS STATE WHETHER OR NOT YOU DESIRE US TO INCLUDE WIRE BRADS AND FINISHING MATERIALS.



Design R-3.

ak and dark oak wood carpet, border 1:

Oak and dark oak wood carpet, border 12 in. wide. Center of oak strips, square jointed on edge. Price, per square foot, 9½ cts.

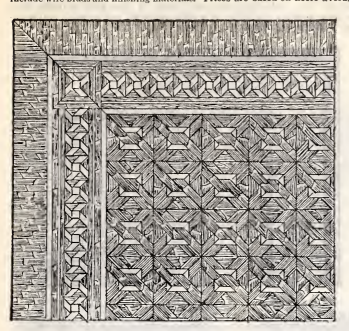


Design R-4.

12 in. wood carpet at wall. Border No. 10, 4 in. wide, oak and cherry. Corner knot No. 33. Field of 2 in. oak strips, square jointed on edge. Price, per square foot, 103/4 cts.

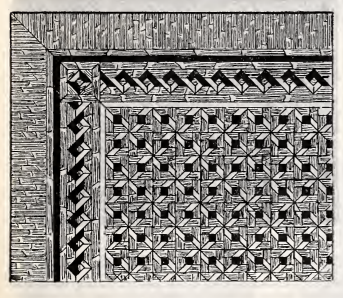
Wood Carpet. Strips. Parquetry.

SELECT your design or designs on this or other pages and send us a rough sketch showing size and shape of your floor or floors and we will have our artist get you up a colored sketch with estimate of the cost of floor complete, and mail the same to you promptly, free of charge. Always state whether or not you desire us to include wire brads and finishing materials. Prices are based on floore averaging 12 ft. by 15 ft. or larger.

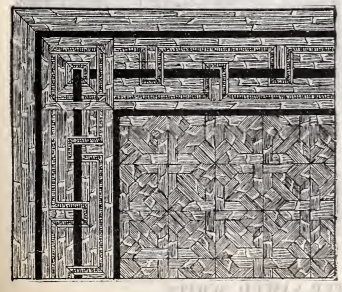


DESIGN R-11.

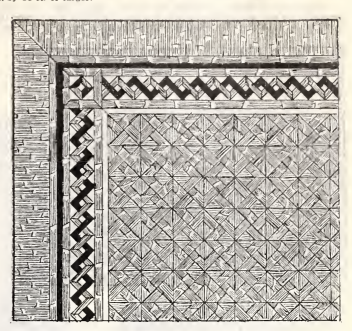
BORDER No. 115. 12 in, wide, Oak and Maple. FIELD No. 750.
Oak and Maple. Price per square foot 20 cts.



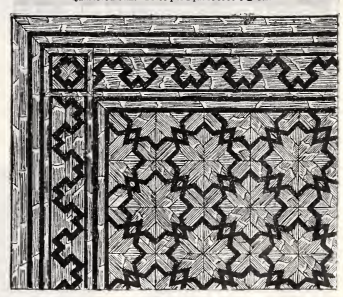
BORDER No. 98. 10 in. wide, Oak, Mahogany and Holly. FIELD No. 760. Oak, Maple and Mahogany. Price per square foot 21 cts.



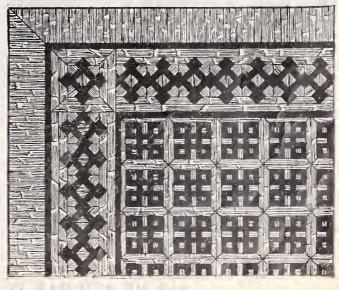
BORDER No. 329. 18 in. wide, Oak, Maple, Sycamore and Mahogany. FIELD No. 763. Oak. Price per square foot 19½ cts.



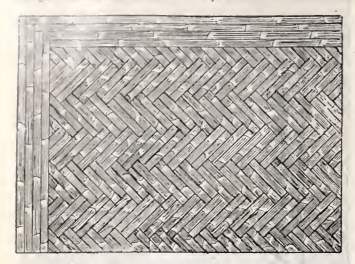
DESIGN R-12.
BORDER No. 100. 10 in. wide, Oak, Maple and Cherry. FIELD No. 702.
Quartered Oak. Price per square foot 18 ets.



BORDER No. 529. 12 in, wide, Oak and Dark Oak. FIELD No. 764.
Oak and Dark Oak. Price per square foot 25 cts.



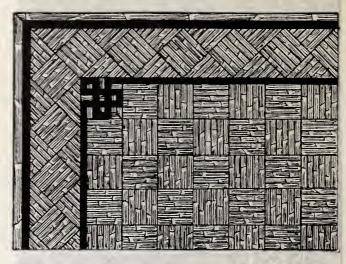
Strips. Wood Carpet. Parquetry.



Design R-5.

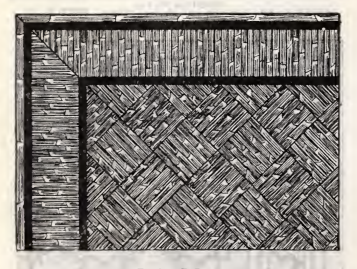
Border of oak strips, quarter-sawed. Field No. 706. Herring bone.

Blocks 4 in. x 12 in. Price, per square foot, 1 4 cts.



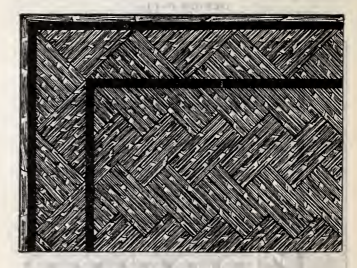
Design R-6.

Border of oak blocks and cherry strips, with No. 25 Cherry Corner Knot.
Field design No. 705, 9 in. oak blocks, laid square. Price, per square foot, 15½ cts.



Design R-7.

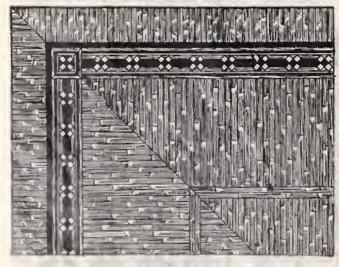
Border of wood carpet, with 2 in. cherry each side. Field design No. 705. 12 in. oak blocks, laid diagonally. Price, per square foot, 15½ cts.



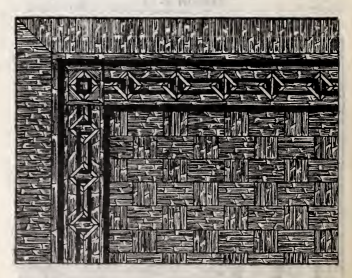
Design R-8.

Border of oak carpet half blocks, 2 in cherry each side. Field design No. 707 9 in. x 18 in. oak blocks. Price, per square foot, 15½ cts.

Above four designs show oak carpet blocks in combination with strip borders. These floor patterns are without glued joints, the material being cut from oak carpet fig in thick. The slats are glued to canvas, but the edges are not glued. The blocks can also be used with ornamental borders shown in following cuts.



Design R 9.
Porier No. 78, 8 in. wide. Oak, maple and cherry. Field of oak, roll goods. Price, per square foot, 1 2½ ets.



Design R-10.

Border No. 92, 10 in. wide. Oak, maple and mahogany. Field No. 743.

Quartered oak. Price, per square foot, 19½ cts.

We are highly pleased to call your attention to the PEASE MEDICINE CABINETS as shown on this and succeeding pages. All of these cabinets are fitted with suitable shelves and FINISHED INSIDE, thus differing from those cheap affairs on sale at turniture stores and elsewhere. We offer these highly ornamental and eminently useful medicine cabinets at prices within the reach of all. A bath room without one of our medicine cabinets, is like a house without a good housekeeper. People used to leave the vasoline bottle on the window sill, the pill pox on the table where the children could get hold of it, the witch hazel bottle where it never was found again, etc., but with the advent of the PEASE MEDICINE CABINET, at the interesting prices offered, all of the above can be avoided and with such a convenience, a large amount of waste, annoyance and disorder can be easily prevented.

in Ordering be careful to state whether Colden or Weathered Oak, Im. Mahogany or White Enamel Finish is Desired. All Medicine Cabinets are Finished Golden Oak Unless Otherwise Specified.



Medicine Cabinet No. P-111.

Size 14 x 22 in., 6 inches deep. Fitted with suitable shelves. Finished inside. Finished Outside in Golden Oak, gloss

Our price all complete with \$1.50 hardware as shown above...



Medicine Cabinet No. P-112.

Size 14 x 22 in., 6 inches deep. Fitted with suitable shelves. Finished inside. Finished outside in Golden Oak, gloss French Mirror, 8 x 10 inches. Our price all complete with hardware as shown above... each



Medicine Cabinet No. P-113.

Size 16½ x 21 inches, 6 inches deep. Fitted with suitable shelves. Finished inside. Finished outside in Golden Oak, gloss finish.

Our price all complete with hard-\$2.25 ware as shown above.....

Our Medicine Cabinet Motto-"A Place for Everything and Everything in its Place."



Medicine Cabinet No. P-114.

Size 161/2 x 21 inches, 6 inches deep. with suitable shelves. Finished inside. French plate mirror, 10 x 14 inches. Beautifully finished outside. Our price, Golden Oak or Imita-

tion Mahogany, all complete with hardware exactly as shown above each

White France Co.

White Enamel \$3.15 each



Medicine Cabinet No. P-115.

Size 15 x 26 inches, 6 inches deep. Fitted with suitable shelves. Finished inside. Towel rack below. Beautifully finished outside.

Our price all complete with \$2.63 hardware as shown above \$2.03 Weathered Oak or Golden Oak, each When finished Golden Oak the side pins are omitted.

- 16.45



Medicine Cabinet No. P-116.

Size 15 x 26 inches, 6 inches deep. Fitted with suitable shelves. Finished inside. Towel rack below. French plate mirror, 8 x 10 inches. Beautifully fin-

ished outside.
Our price all complete with hardware as shown above Weathered Oak or Golden Oak each When finished Golden Oak, the side \$3.15 pins are omitted.

1

Medicine Cabinet No. P-117.

Size 20 x 18 inches, 6 inches deep. Bric-a-brac layout on each side. Beautifully finished outside in Quartered Golden Oak or Imitation Mahogany.

Our price, all complete with hardware as shown above \$2.63 each.

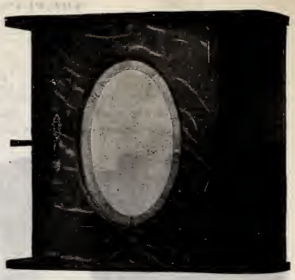
All of the PEASE MEDI-CINE CABINETS are fitted with SUITABLE SHELVES and FINISHED INSIDE.

In comparing our prices with others, be sure to compare the quality also.

OUR GUARANTEE

All goods shown in this catalogue are guaranteed to be perfectly satisfactory-exactly as represented. If not found so your money back quick and we pay transportation charges both ways.

IN ORDERING please be careful to state what finish is desired. We ship Golden Oak unless otherwise speci-



Medicine Cabinet No. P-118.
Size 20 x 18 inches, 6 inches deep. French beveled plate mirror, 8 x 12 inches. Bric-a-brac layout on each side.
Quartered Golden Oak \$3.75 each White or Imitation Mahogany \$3.75 each



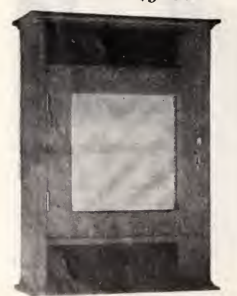
Medicine Cabinet No. P-119.

Size 15 x 22 inches, 6 inches deep. French plate mirror, 10 x 14 inches, Towel rack below.

Golden Oak finish \$3.00 each







Medicine Cabinet No. P-122.

Size 16 x 23 inches, 6 inches deep. French plate

mirror, to x to inches.
Our price, Quartered Golden Oak
finish, complete as shown above: \$3.60 each



Medicine Cabinet No. P-123.

Size 16 x 23½ inches, 6 inches dccp. Quartered Golden Oak finish.

Our price, all complete as shown above. \$2.48 each



Medicine Cabinet No. P-124. Size 16 x 23½ inches, 6 inches deep. French beveled plate mirror, 10 x 14 inches, Quartered Golden Oak or Imitation Mahogany... each White Enamel.. each



Medicine Cabinet No. P-125. Size 22 x 23 inches, 6 inches deep. Bric-a-brac layout on each our price, Quartered Golden Oak finish, \$3.00 each

PEASE MEDICINE CABI-NETS are all FITTED with SUITABLE SHELVES and NICELY FINISHED INSIDE

These Cabinets are not for sale in furniture or department stores or elsewhere, as we are the manufacturers and SELL DIRECT TO YOU. thus eliminating the middleman's profit.

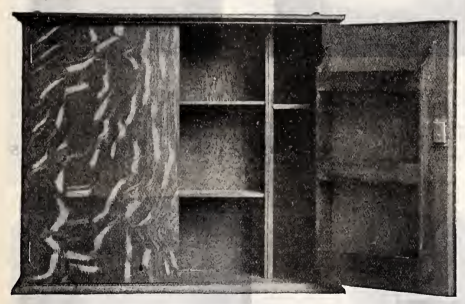
IN ORDERING, be careful to specify the finish you desire. We always send Golden Oak finish unless otherwise directed.



Medicine Cabinet No. P-126.

Size 22 x 23 inches, 6 inches deep. Bric-a-brac layout on each side. French beveled plate mirror, 8 x 12 inches.

Quar, Golden Oak finish.....\$4.13 each White Enamel \$4.50 each



Folding Medicine Cabinet No. P-127. (Pockets on each door.)

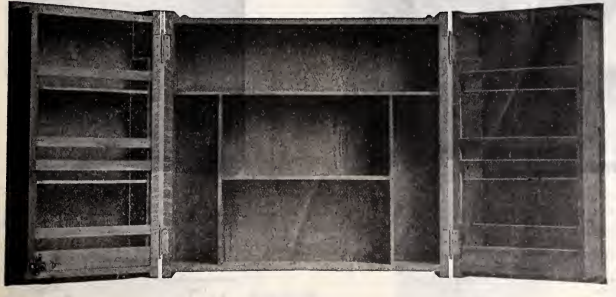
Folding Medicine Cabinet No. P-127.

Size 25 x 22 inches, 71/2 inches deep. Pockets on each door. Adjustable Shelves. Here is a large roomy medicine cabinet that cannot fail to give complete satisfaction. The very low prices also contribute to its great popularity. Where there is a large family we would especially reccommend this design. It is beautifully finished.

Our Special Net Prices For Medicine Cabinet No. P-127, all complete as shown opposite.

Quartered Golden Oak or Imitation \$4.50 each

Above finishes are polished.



Double Folding Medicine Cabinet No. P-128.

Size 24 x 22 inches, S inches deep. Each Section is 31/4 inches deep inside. It would be almost possible to include the contents of a small sized drug store within this capacious cabinet.

Our Special Prices for Cabinet No. P-128.

Polished finish.

All complete as shown opposite. Quartered Golden Oak.

\$5.25 each White Enamel Finish

\$5.63 each

Double Folding Medicine Cabinet No. P-128.

SPECIAL NOTICE: All of the Pease Medicine Cabinets are carefully boxed for shipping, to prevent all danger of damage in transit.

CORNER MEDICINE CABINETS.

The e cabinets fill a long felt want, in this, that they are very roomy, fill up the angle and thus utilize space not otherwise available. These cabinets are a part of the PEASE LINE and are manufactured with the same materials and care as the flat wall cabinets shown on preceding pages. We invite your trial order for one or more of the PEASE MEDICINE CABINETS, believing that you will find them one of the best investments you ever made.



Corner Medicine Cabinet No. P-129.

Size 16 x 20 inches, 8 inches deep. Fitted with suitable shelves. Nicely finished in-Beautifully finished outside. Quartered Golden Oak.

Our special price, complete as \$2.25 shown above



Corner Medicine Cabinet No. P-130.

Size 16 x 20 inches, 8 inches deep. Fitted with suitable shelves. Nicely finished inside. French beveled plate mirror, 8 x 12 inches. Beautifully finished outside. Quartered Golden Oak

Our price, complete as shown above



Corner Medicine Cabinet No. P-131.

Size 16½ x 28 inches, 9 inches deep. Fitted with suitable shelves. Nicely finished inside. French beveled plate mirror, 10 x 14 inches. Polished finished outside. Quartered Golden Oak or Imitation Mahogany, \$4.88 White Enamel \$5.25 \$4.88 Finish..... each



Corner Medicine Cabinet No. P-132.

Size 19 x 28 inches, 11 inches deep. Pockets on door. Nicely finished inside. Polished finish outside.

Our Special Prices for Cabinet No. P-132.

Quartered Golden Oak \$4.50 each

White Enamel Finish \$4.88 each



Corner Medicine Cabinet No. P-133.

Exactly the same as Corner Medicine Cabinet No. P-132 with the addition of French beveled plate mirror, 12 x 18 inches.

Our Prices for Cabinet No. P-133.

\$6.38 each

Quartered Golden White Enamel
Oak Finish \$6.75 each

Fire Ulacolficatos



Outfit No. 1. without Summer Front.



Outfit No. 1, with Summer Front.



Outfit No. 2, without Summer Front.



Outfit No. 2, with Summer Front.

FIRE PLACE GRATES

WOOD MANTELS.

Grate Outfit. No. 1 Wood or Coal Burning.

Outfit No. 1 consists of oxidized copper plated frame, size 24½ inches wide by 30½ inches high, 20 inch black hasket grate and cinder guard. The frame has heavy canopy top which protects the mantel from the heat. The above, with best quality glazed or enameled tile facing (38 x 36 in. tile opening) and hearth (60x2l in.), in richest up to date shades, four mautel hooks and one ash pan. Total weight of Outfit No. 1, 100 lhs. Our price complete, including steel oxidized copper plated summer front, only Outfit No. 1 consists of oxi-

\$8.00

If summer front is omitted, deduct 65 cents. When ordering, add for extra parts, if wanted, as follows;

23 best fire brick and 1 top

We advocate the use of flue dampers.

In comparing our Prices with others, BE SURE TO COMPARE THE QUALITY ALSO.

Grate Outfit, No. 🕰 Wood or Coal Burning.

Outfit No. 2 consists of heavy oxidized copper plated frame, 21½ inches hy 30½ inches, with canopy too and with heavy 20-inch hlack hasket grate, with dumping attachment. Oxidized copper plated ciuder gnard has damper attachment. We also include the very hest quality enameled tile facing (36x36 inch tile opening) and hearth, 60x21 in. in richest up-to-date shades, four mantel hooks and one ash pan. Total weight of outfit No. 2, 100 lbs. Total price, including steel oxidized copper plated summer front, Outfit No. 2 consists of heavy summer front.

\$8.75

If summer front is omitted, deduct 65 cents. When ordering, add for extra parts, if wanted, as follows:

23 best fire brick and 1 top Flue damper

We advocate the use of flue dampers.

Grate Outfit, No. 3

Is exactly the same as Grate Outfit No. 2, excepting that the tile facing covers a larger space (42x39 in. tile opening), which is required in certain mantels, as designated. Price of Grate Outfit No. 3,

\$9.75

X/E present on this and following page a few of our most popular fire place grate outfits for wood mantels. Lack of space forbids the display of our entire line in this catalogue, but to those interested especially in GAS LOG SETTINGS, or anything else in the mantel outfit line, we would state that it will be a pleasure to us, if you will make your wants known, so that we can send you special illustrations and prices. We do not handle anything but the very best, and please remember that if any goods received from us are not perfectly satisfactory—exactly as represented—return them at once and your money will be immediately refunded, together with freight charges both ways.



Outfit No. 4, without Summer Front.



Side and Rear View of Outfit No. 4.

Grate Outfit, No. 4 Wood or Coal Burning.

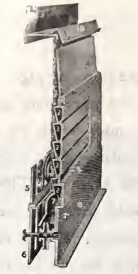
Outfit No. 4 consists of heavy outh No. 4 consists of neavy iron oxidized copper plated frame, 24½ iu. by 30¼ in., with cauopy top and heavy 20 inch hlack basket grate, with dumping attachment. Oxidized copper plated cinder guard has cauopy top and heavy 20 inch hlack basket grate, with dumping attachment. Oxidized copper plated cinder guard has damper attachment. This grate is complete in itself, the body heing of cast iron, securely holted to the frame. The cast Iron sides coutain an air chamber to iusure greater durability. The fire tile in the hack is thick and securely fastened to the hody of the grate (see fillustration of side view), provided with double draft dampers, as shown. A skilled mechanic is not required to set this outfit, any good mason can set it. We also include the very best quality enameled tile facing, and hearth, 60 in. x 21 in. deep in richest up-to-date shades, four mantel hooks and one ash pan. Total weight of Outfit No. 4 200 lbs. Our special price for Outfit No. 4, including steel oxidized copper plated summer front. as shown in Outfit No. 2 all complete.

If summer front is omitted

Grate Outfit, No. 5

Is exactly the same as Grate Outfit, No. 4. excepting that the tile facing covers a larger space (42x39 in. tile opening), which is required in certain mantels. as designated. Total price of Grate Outfit, No. 5, including summer front

\$13,60



Cross Section of Outfit No. 6.

DESCRIPTION.

- 1. Damper Rod.
- 2. Gas Chambers.
- 3. Cast Iron Back to Burner.
- 4. Valve.
- 5. Fret.
- 6. Crown.
- 7. Mixer.
- 8. Sheet Iron Back.
- 9. Reservoir and Canal to feed each row.
- 10. Damper.



Outfit No. 6, with Summer Front.



Outfit No. 6, without Summer Front.

Fire Place Grates

FOF

Wood Mantels.

GRATE OUTFIT No. 6.

Gas Burning Asbestos Gas Grate.

OUTFIT No. 6

Consists of oxidized copper plated frame, size, 241/2 in. wide by 301/4 in. high; crown and fret oxidized copper plated. This grate has reflecting copper sides and base; eight row multiple burner, so constructed that each burner throws its flame over the entire face of the grate. Can be turned very low, and every burner remain lit; insures perfect combustion, no escaping gas, can be lighted instantly after gas is turned on and will not ignite in the mixer. Has a sheet steel body and burner plate, with cast iron back to gas chamber, which prevents the rusting out of that portion. We also include the very best quality enameled tile facing, (36x36 in. tile opening), and hearth 60 in. x 21 in., in richest up-to-date shades; four mantel hooks and steel oxidized copper plated summer front. Our price for entire outfit No. 6, complete,

\$11.00.

Total weight, 100 lbs.

ALWAYS SPECIFY WHETHER FOR MAN-UFACTURED OR NATURAL GAS.

If summer front is omitted, deduct 40 cents.

Is exactly the same as Grate Outfit No. 6, excepting that the tile facing covers a larger space (42 x 39 in. tile opening), which is required in certain

Total price of Grate Outfit No. 7,

mantels, as designated.

including summer front, only



MANTEL SHELF No. S-9

Made from Arkansas Yellow Pine, and smoothly sanded. An article of great convenience.

Shelf,	2	ít.	x	8 in.			 	 .55	cts	each.
				in. x						66
66	3	ít.	6	ın. x	8	in.	 	 .95		66



MANTEL No. 324.

Made from Arkansas Yellow Pine, and smoothly sanded. Great value for the money. Height, 3 ft. 9 in., breast, 4 ft. 6 in., shelf, 4 ft. 10 in. Fire place opening, 36 x 36 in., shipping weight, 45 lbs.....each \$1.87



MANTEL No. 739.

Made from Arkansas Yellow Pine, and smoothly sanded. Height, 4 ft., breast, 4 ft. 6 in., shelf, 4 ft. 10 in., fire place opening, 36 x 36 in. Well proportioned. Shipping weight, 50 lbs.



MANTEL No. 750.

Made from Arkansas Yellow Pine, and smoothly sanded. Height, 4 ft., breast, 4 ft. 6 in., shelf, 4 ft. 10 in., fire place opening, 36 x 36 in. Massive effect. Shipping weight, 50 lbs.

WE show on this and succeeding pages a line of **Hardwood Mantels** which, for originality of design, quality of material and workmanship, and moderate prices, can not be duplicated by our competitors. In fact, our competitors often find it convenient to order from us, as in so doing they save money. Remember, that if you are not fully satisfied with the mantel after it arrives and you have examined it carefully, you can return it to us and we will refund your money, together with any freight charges you may have paid.



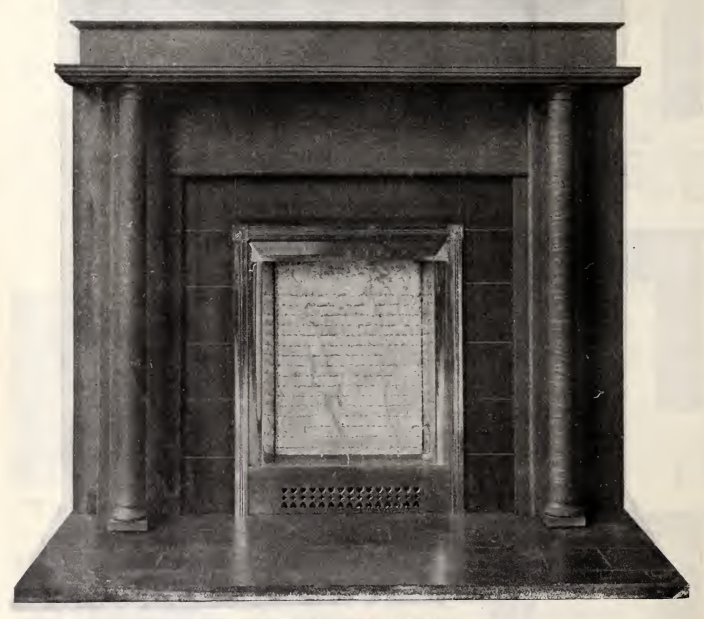
MANTEL No. P-11 C. A.

,,,	autitui ii	rantel, exac	ctiv as sin	Ow 11, 11111511	ca complet	C, 101		
	Mantel	complete,	as shown,	with outfit	No. 1, see	page	69	50
	66	66	6.6	6.6	" 2,	"	69	. 25
	66	66	44	4.6	" 4,	66	69	10
	66	"	66	6.6	44.6,	6.6	70	10

Shipping weight of mantel, 50 lbs.; or with outfits Nos. 1, 2 or 6, 150 lbs.; or with outfit No. 4, 250 lbs.

A STREET, STRE

IN COMPARING OUR PRICES WITH OTHERS BE SURE TO COMPARE THE QUALITY ALSO. WE GO ANYWHERE FOR BUSINESS, SAVE YOU FROM 25 TO 50 PERCENT AND GUARANTEE SAFE DELIVERY.



MANTEL No. P-226 C. A.

Here is a very moderate priced mantel of colonial design, embodying all up-to-date features. This is the mantel to use where the contents of the pocketbook are limited, and where a stylish effect is desired. Solid golden oak, polished finish. This mantel is 4 ft. 4 in. high, and will adjust (by use of the wall plates) from 4 ft. 6 in. to 5 ft. in width. Profile 1 in., tile opening 36 x 36 in. Finely veneered 3 in.

This beautiful mantel, all finished complete, as shown, for the very low price of.

Above mantel complete, as shown above, with outfit No. 1, see page 69

Above mantel complete, as shown above, with outfit No. 1, see page 69

11 75

12 50

13 75

14 75

Shipping weight of this mantel, 75 lbs.; or with outfit Nos. 1, 2 or 6, 175 lbs.; or outfit No. 4, 275 lbs.

T should be constantly borne in mind that a HARDWOOD MANTEL is nothing more or less than a piece of furniture, with this difference, that it constantly remains in a fixed or permanent position. We claim that ALL HARDWOOD MANTELS, no matter what the price, should be made from the best materials and well finished, so as to withstand the ravages of time. All of our mantels are so manufactured, and bear our guarantee.



MANTEL No. 873.

This little gem of a mantel, height, 4 ft. 7 in., width, 5 ft., tile opening, 36 x 36 in., profile, 4 in., selected oak, golden gloss finish, exactly as shown, \$4.10 each.

P 2.20 CAC.						Φ1		10
Montala	cahove	complete	with outfit N	0. 1. 5	ee page	69\$1	. 4	10
Mantel a	s above,	complete	, with outlier 2	0. 29 -	cc page		0	95
66	66	66	6.6	9	6.6	69	4	00
•••				9		00	0	70
	11	6.6	6.6	.1	6.6	69	. 0	10
				~₹,		00		1.0
		£ 4	6.6	e	6.6	70	0	10
**		**		().		(U		

Shipping weight of mantel, 75 lbs., or with outfit Nos. 1 or 2, 175 lbs., No. 4, 275 lbs., No. 6, 175 lbs.

In comparing our Prices with others please do not forget to compare the Quality also. "Not how cheap, but how good," has always been our lived-up-to motto.



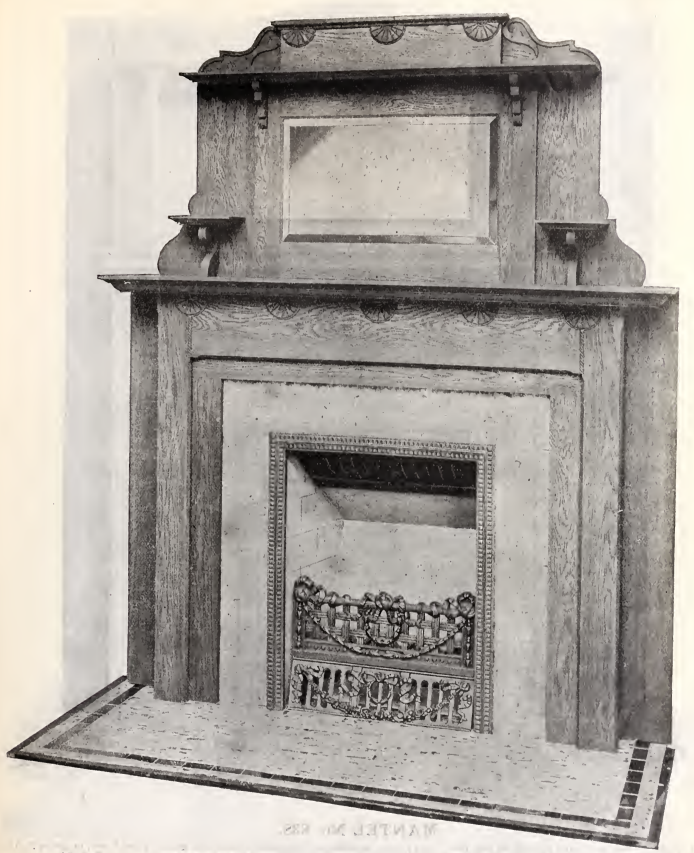
MANTEL No. 876.

This is one of our most popular mantels, neat and attractive in design and inexpensive; it is of cabinet oak (except the columns which are Veneered Quartered Oak), Golden Gloss Finish, height, 4 ft. 7 in.; width, 5 ft.; 4 in. profile; 3 in. columns; tile opening, 36 x 36 in.

For the	e abo	ove de	sirable, u	p-to-d	iate ma	ante	el. o	ur p	rice.	, only\$	6	00
Mantel	l as a	bove,	complete	with	outfit,	No	. 1,	see :	page	69	14	00
										69,		
44	6.6	4.6	64	4.4	66	"	4,	. 6	44	69	18	60
										70	17	00

1000

Shipping Weight of Mantel, 75 lbs., or with outfit Nos. 1 or 2, 175 lbs., No. 4, 275 lbs., No. 6, 175 lbs.

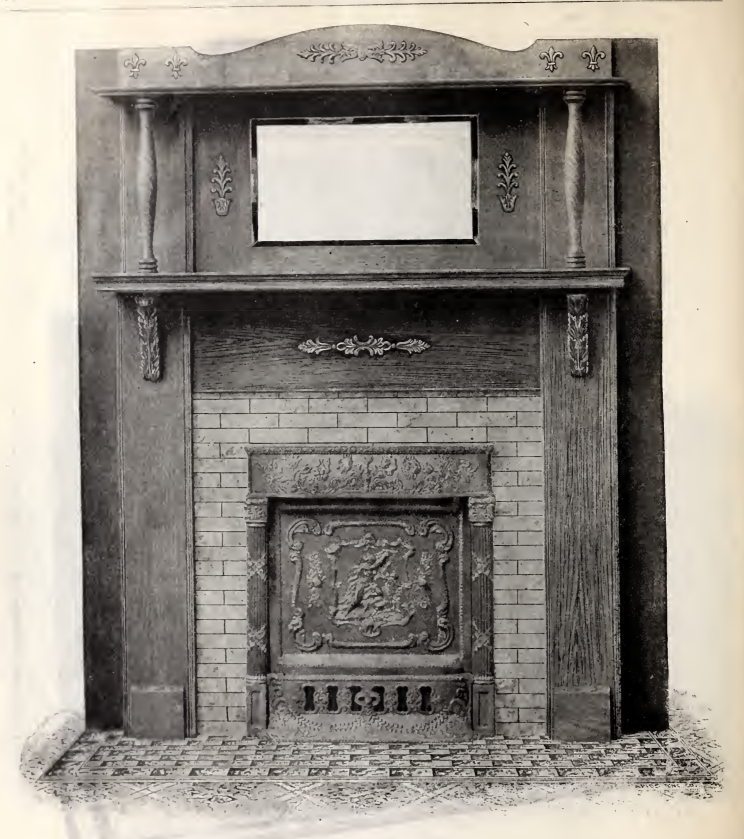


MANTEL No. P-234-334.

Al	ove m	antel co	mplete, as	shown, wi	th outfit	No.	1, see	page	69	5	45	
	66	66	66	"	66	66 6	2	"	60	0	0.0	1477111
						*	ú,		69	0	20	No. of Street,
•		**	66	66	6.6	"	1.	6.6	69 2	0	0.5	
		-4	**	"	**	"	2		2	U	0.0	
	•	••	••		•••	(Ď.	• •	10	8	4.5	

Shipping weight of mantel, 100 lbs.; or with outfits Nos. 1, 2 or 6, 200 lbs.; or with outfit No. 4, 300 lbs.

all complete, as shown, for \$5 The cabinet of this mantel is 54 inches wide and 28 inches high 00 and will be sold separately, if desired (No. P-334),



MANTEL No. 838.

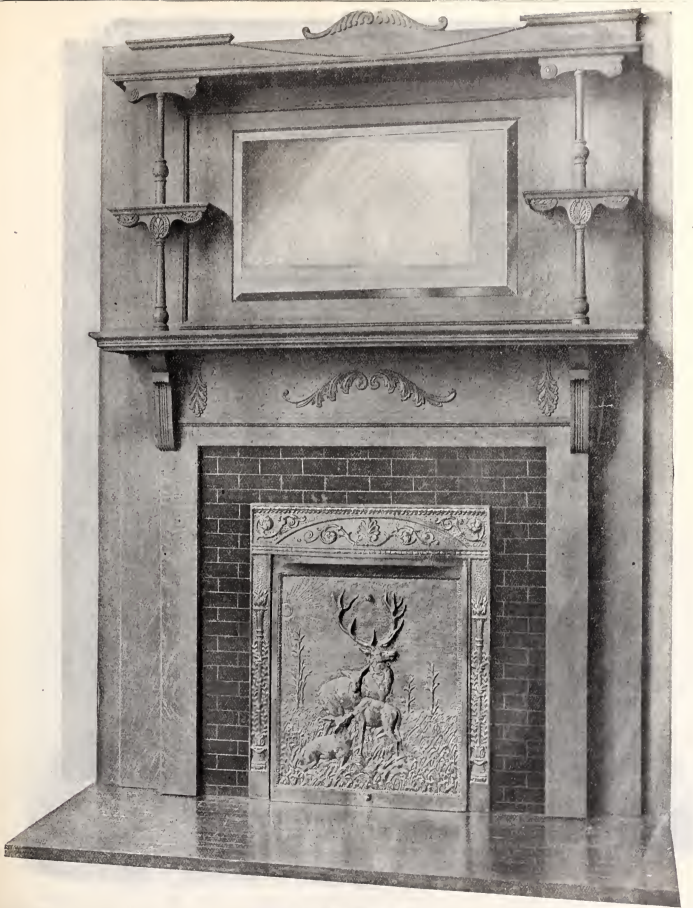
This mantel was so popular during the past year that we have decided to continue it. Plain oak, golden gloss finish, height, 6 ft. 5 in, width, 4 ft. 6 in. to 5 ft., profile, 3 in., tile opening, 36 x 36 in., French bevel plate mirror, 24 x 14 in., and only.

**Mantel as shown, complete, with outfit No. 1, see page 69.

**Mantel as shown, complete, with outfit No. 1, see page 69.

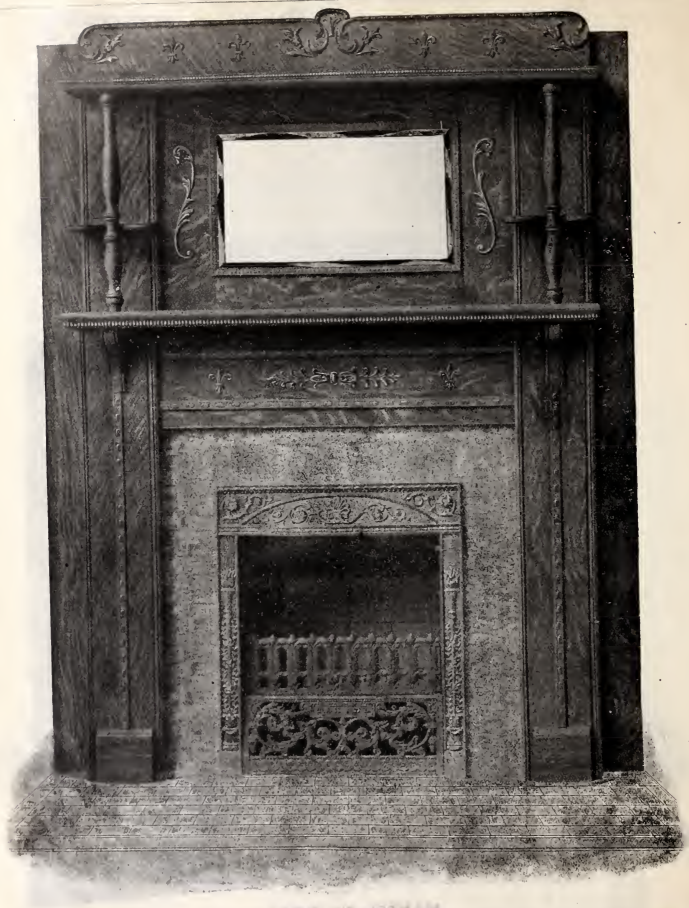
**A **Complete of the second state of the Shipping weight of mantel, 100 lbs., or with outfit Nos. 1 or 2, 175 lbs., No. 4, 300 lbs., No. 6, 200 lbs.

OUR GUARANTEE. All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay the freight both ways and refund your money immediately.



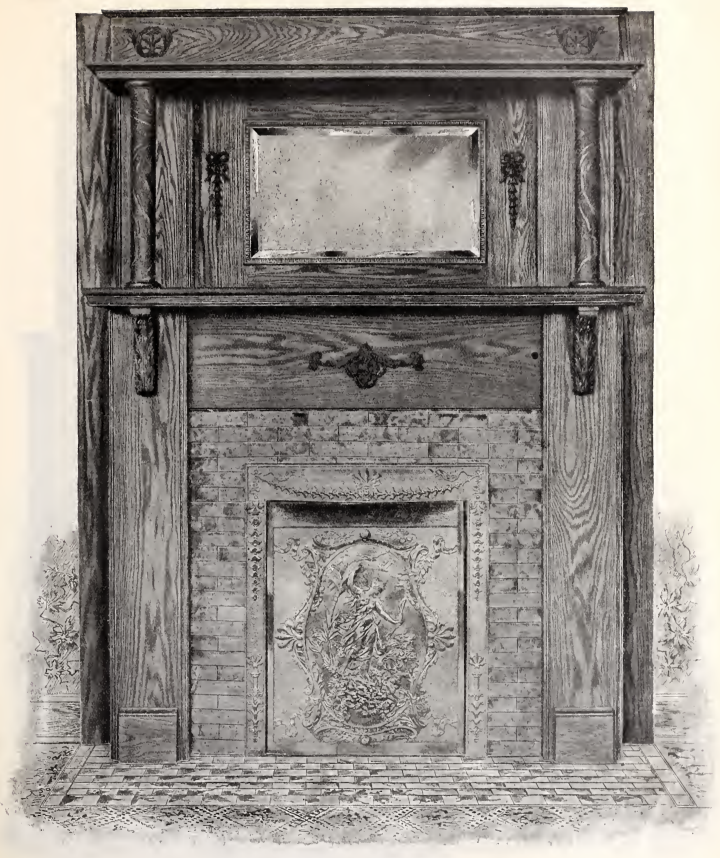
MANTEL No. P-247.

Shipping weight of mantel, 100 lbs.; or with outfit Nos. 1, 2 or 6, 200 lbs.; or with outfit No. 4, 300 lbs



MANTEL No. 663.

Shipping weight of mantel, 125 lbs., or with outfit Nos. 1 or 2, 225 lbs., No. 4, 325 lbs., No. 6, 225 lbs.

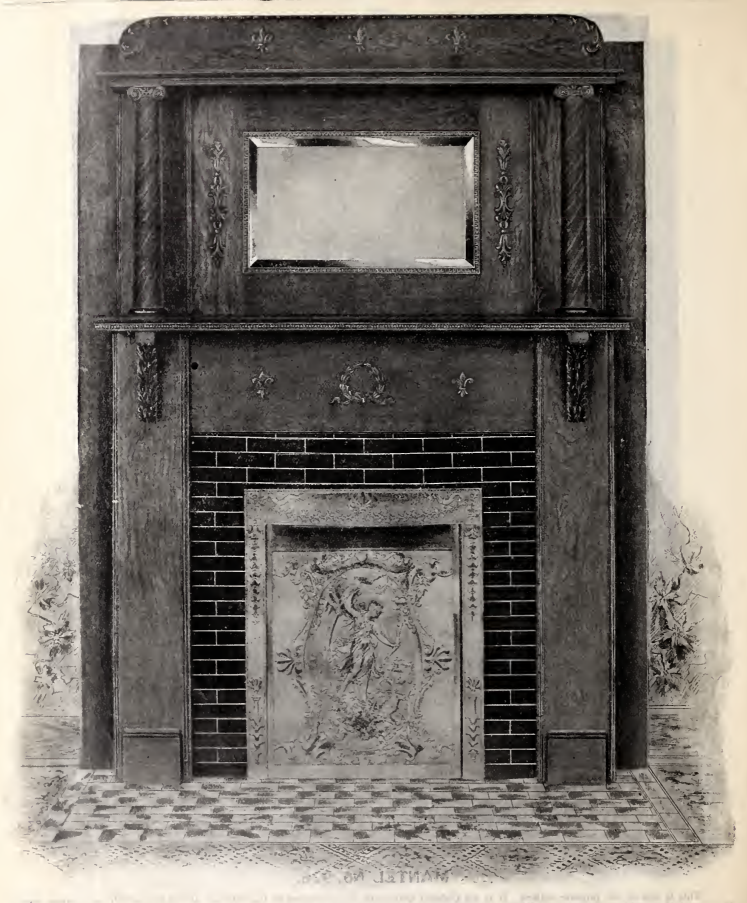


MANTEL No. 926.

This is one of our popular sellers. It is all Cabinet Oak, with the exception of the columns at the top, which are quarter sawed, Veneereed Oak, golden gloss finish. Width, 4 ft. 6 in. to 5 ft.; height, 6 ft. 5 in.; profile, 4 in.; tile opening, 36 x 36 in.; French bevel plate mirror, 24 x 14 in.

_	Comple	to ac cho	wn for the	very low p	rice o	f		\$ 9	80
	Comple	ic as sinc	WII TOT THE	dah andes	Ma	1		e 69	80
	Mantel	as above	complete,	with outht	TAO.	1, 500	page	19	5.5
	66	66	66	66	66	2,	6.6	69	100
	66	66	66	66	6.6	.1	66 .	69	40
			46	"	66	e,	66	70	80
	••		**			ο,		10	

Shipping weight of Mantel 125 lbs., with outfit Nos. 1 or 2, 225 lbs.; No. 4, 325 lbs.; No. 6, 225 lbs.



MANTEL No. 894.

Here is a very moderate priced Mantel of French fleur-de-lis design, that is sure to be a winner. It is all cabinet oak, with the exception of the small columns at the top which are quarter sawed, veneered oak, golden gloss finish. Width 4 ft. 6 in. to 5 ft., height, 6 ft. 5 in., 4 in. profile; tile opening 36 x 36 in. French bevel plate mirror, 24 x 14 in. And all for the very small price of \$10 30.

Mantel as above, complete with outhit No. 1, see page 69.

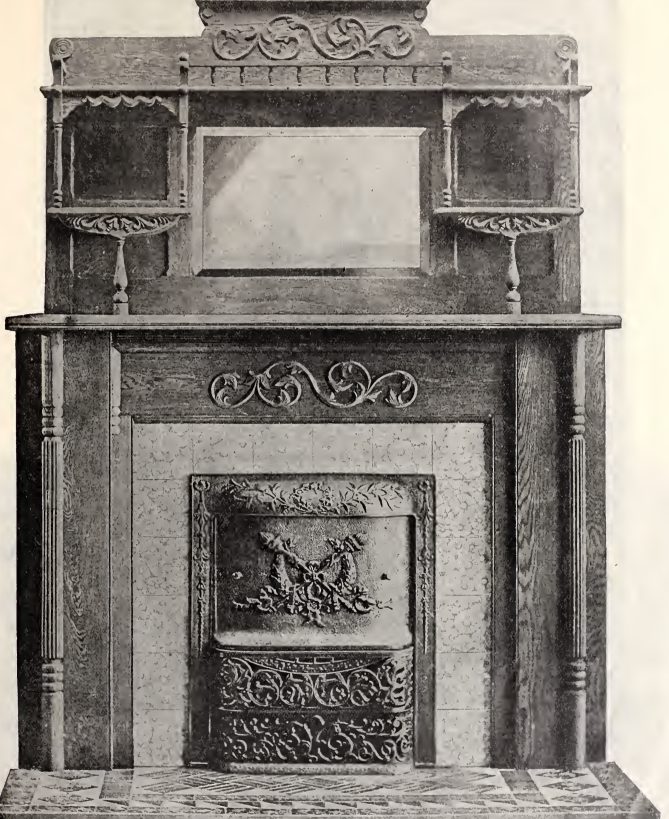
Mantel as above, complete with outhit No. 1, see page 69.

19 05

22 90

33 Shipping weight of mantel, 125 lbs.; with outfit Nos. 1 or 2, 225 lbs.; No. 4, 325 lbs.; No. 6, 225 lbs.

THE RESERVE OF THE PARTY OF THE

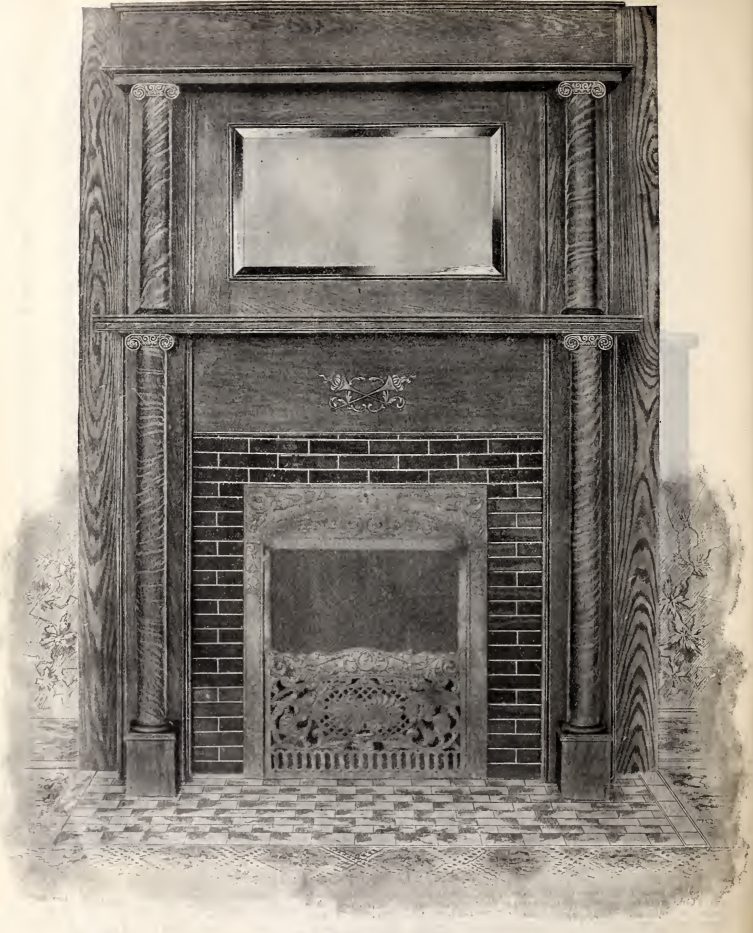


MANTEL No. P-54-112.

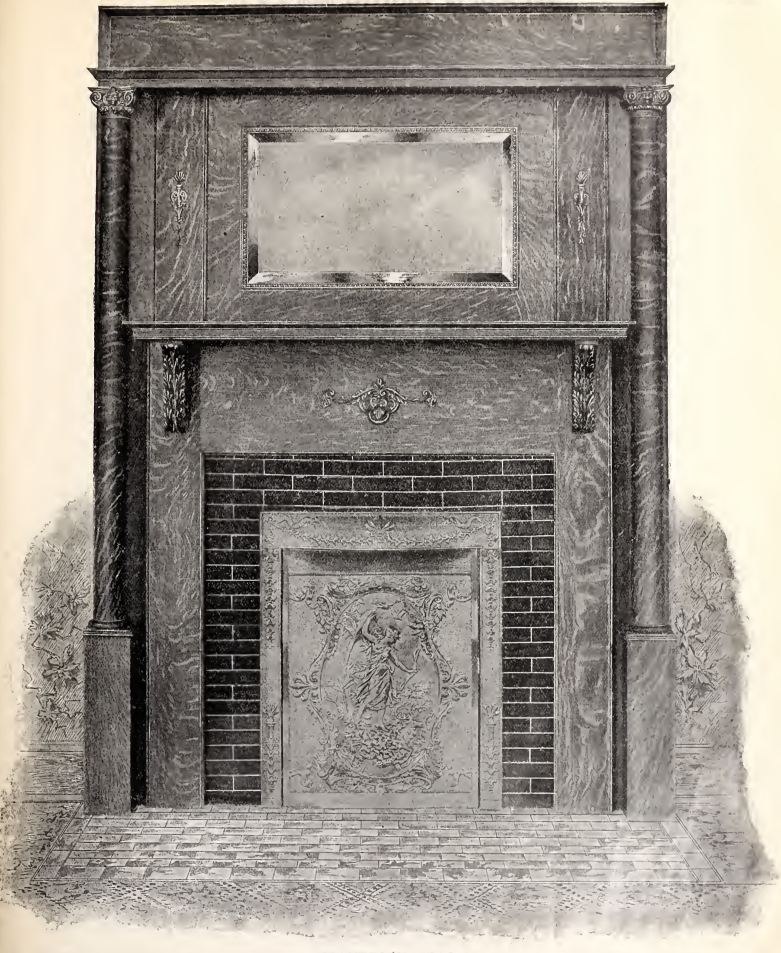
This mantel has been on the market for several years, but owing to its great popularity we have retained it in our line for this year. One good feature about this mantel is the large amount of shelf room, which comes in handy for a nice display of bric-a-brac. This mantel is solid golden oak, gloss finish, 6 ft. 8 in. high, adjusting from 4 ft. 6 in. to 5 ft. in width, profile 3 in., 36 x 36 in. tile opening, French bevel plate mirror 24 x 16 in., genuine wood carvings. This entire mantel, complete as shown, is now offered at the very low price

of	 .												\$11 38	5
Above	mantel	complete	e. as	shown.	with	outfit	No.	1.	see	page	69.	only	v	3
64	66		66	66	. 66	6.6	66	2,	4.4	"	69,	46	20 13	į.
60	66	66	6.6	66	6.6	66	66	4,	66	66	69,	6.6	23 98	,
66	66	44	66	66	6.6	6.6	66	6,	66	66	70,	6.6		

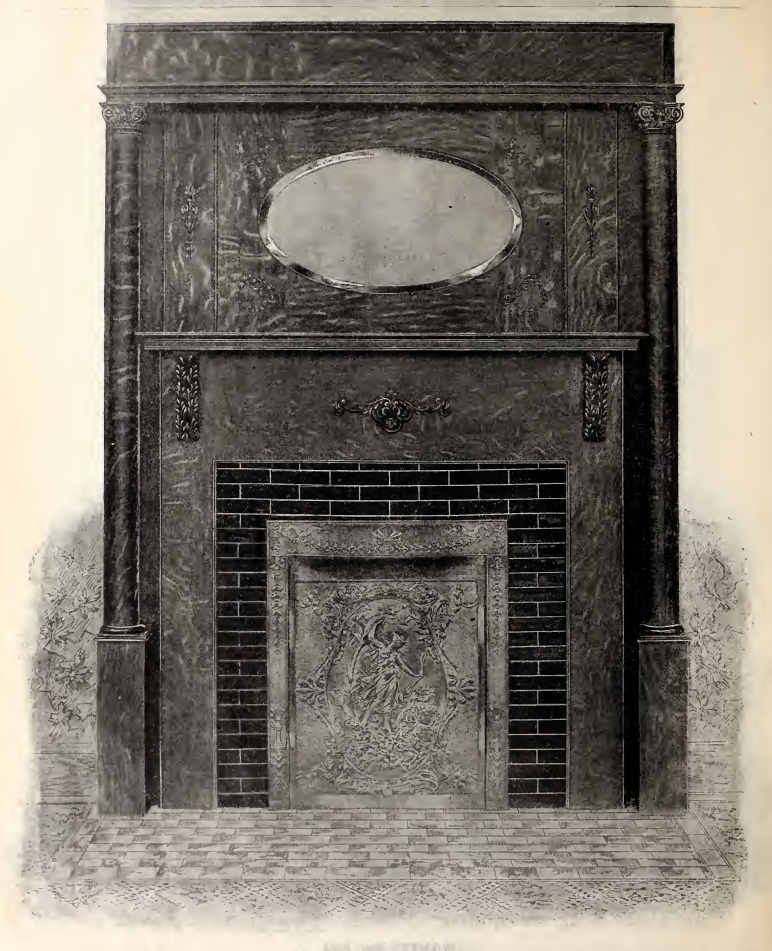
Shipping weight of above mantel 125 lbs., or with outfits Nos. 1, 2 or 6, 225 lbs., or with outfit No. 4, 325 lbs.



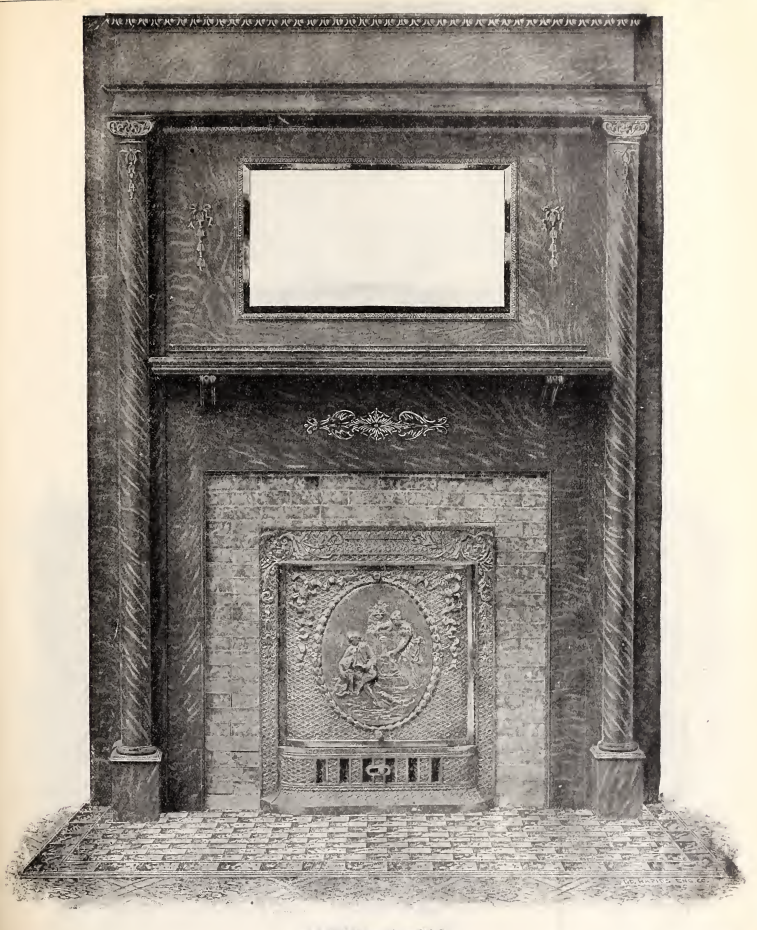
MANTEL No. 862.



MANTEL No. 882.



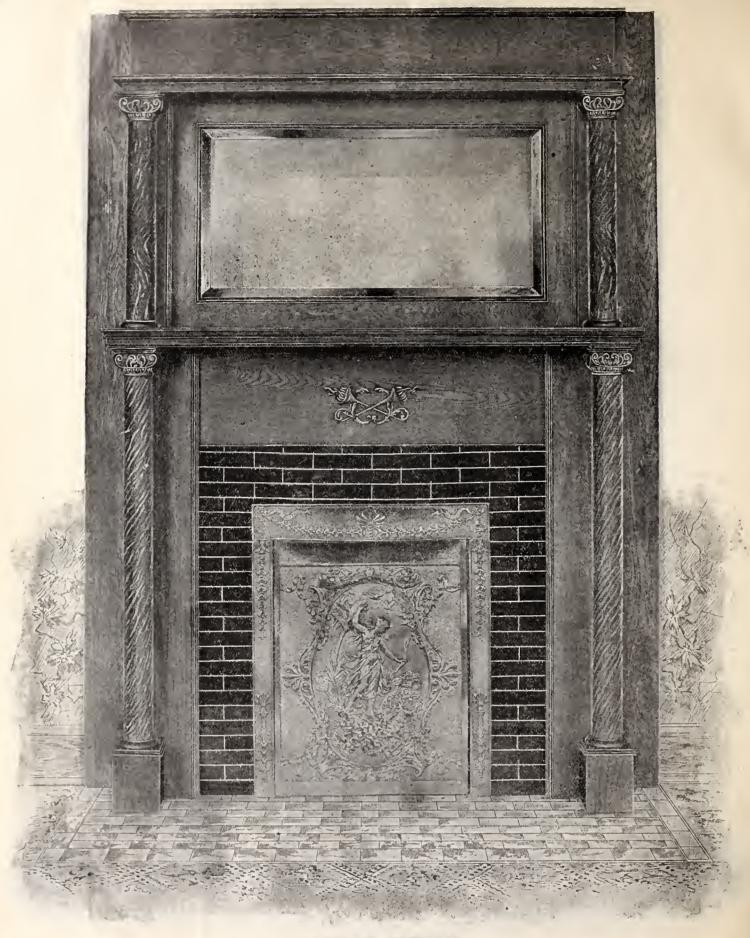
MANTEL No. 884.



MANTEL No. 772.

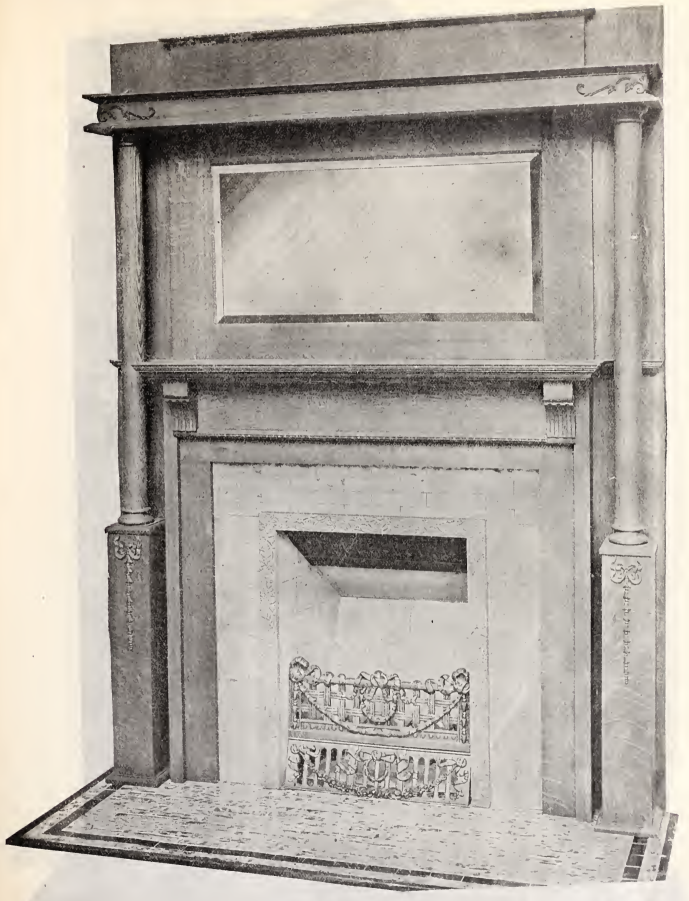
or									· · · · · · · · · · · · · · · · · · ·	0.0
	Mantel	complete	as above.	with o	outfit N	o. 1. se	e page	- 69	22	90
	manice	complete,	as above,		//	2, 20	, Page	20	9.2	65
	**	• •	**	• • •	**	2,	**	69	23	0.0
	66	66	6.6	66	6.6	1	4.6	69	27	50
						2,		=0	25	90
	4.4	6.6	••		• • •	- ti.	**	(U	40	00

Shipping weight of mantel, 200 lbs., or withoutfit Nos. 1 or 2, 300 lbs., No. 4, 400 lbs., No. 6, 300 lbs.



MANTEL No. 863.

We guarantee all goods to be perfectly satisfactory, exactly as represented. If found otherwise, we pay the freight both ways and refund your

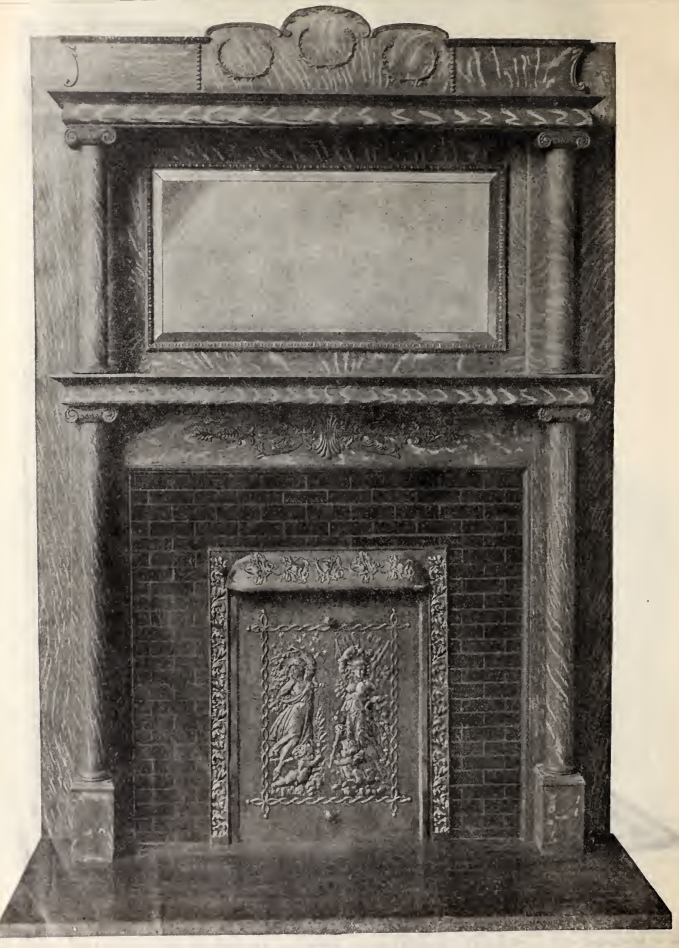


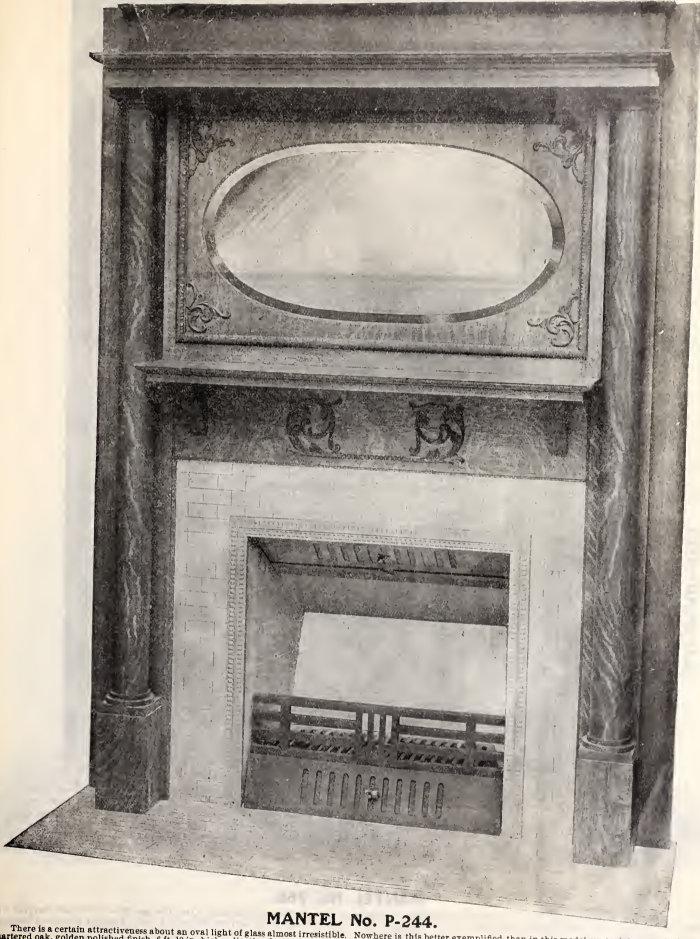
MANTEL No. P-239.

Here is another of our new, originally designed mantels. Finely quarter sawed oak, golden polished finish (can also furnish antique finish at same price, when so ordered), 6 ft. 11 in. high, 5 ft. wide; profile, 3 in.; 4 inch veneered columns; French beveled mirror, 36 x 18 in.; genuine carved wood ornaments; tile opening, 36 x 36 in. Our very low price for mantel, all finished complete, as shown, only \$14.75.

Above	mantel	complete,	as shown,	with outfit	No	. 1, see	page	69	522	70
66	66	66	66	66	66	2.	66	69	23	50
66	66	66	66	66	66	4.		69		
66	66	66	66	66	66	6.		70	0 =	F P

Shipping weight of mantel 200 lbs.; or with outfits Nos. 1, 2 or 6, 310 lbs.; or with outfit No. 4, 400 lbs.





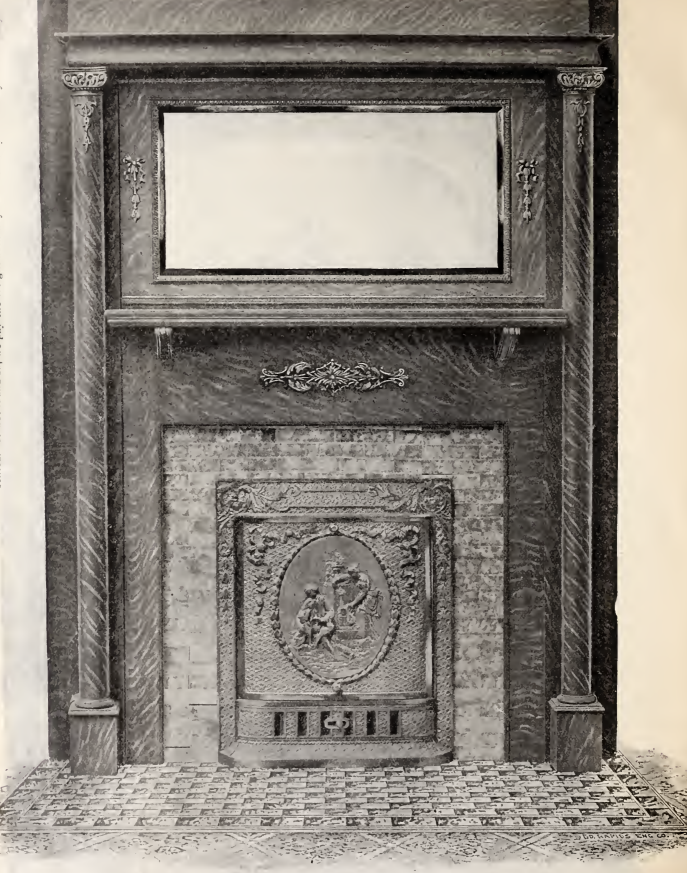
There is a certain attractiveness about an oval light of glass almost irresistible. Nowhere is this better exemplified than in this model, up-to-date mantel. Selected genuine wood carvings, 36 x 36 in. tile opening. We offer this mantel, all finished complete, as shown, for \$16.4 in veneered columns, French bevel plate mirror 36 x l8 in.

Above mantel complete as shown, with outfit No. 1, see page 69, only.......824 25

Shipping weight of mantel, 200 lbs.; or with outfit No. 1, 2 or 6, 300 lbs.; or with outfit No 4, 400 lbs.

All goods shown in this catalogue are guaranteed to be perfectly satisfactory—exactly as represented. If not found so, we pay the freight both ways and refund your money immediately

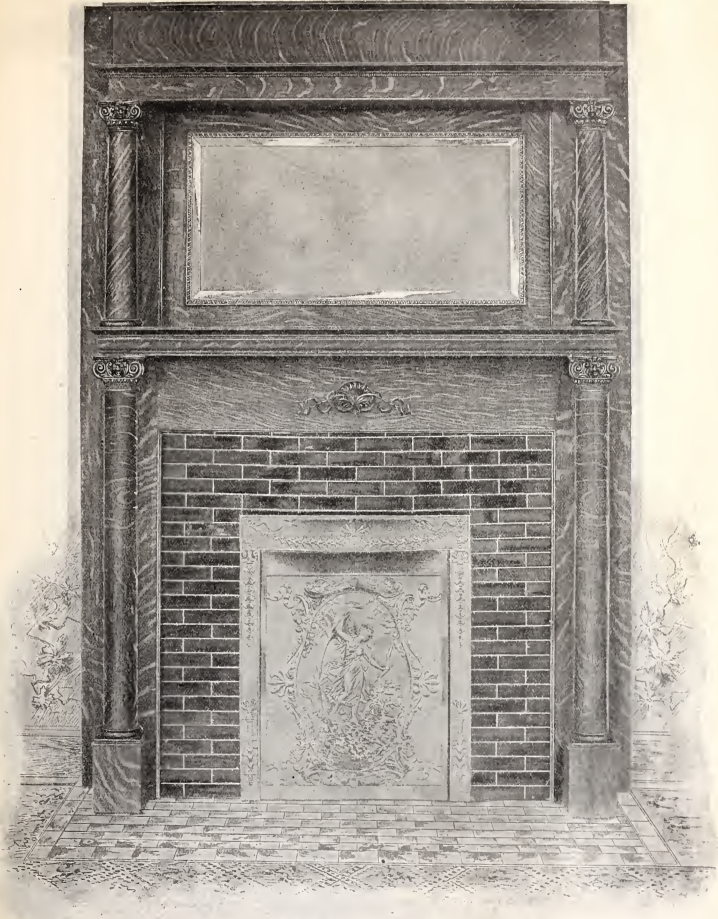
OUR GUARANTEE.



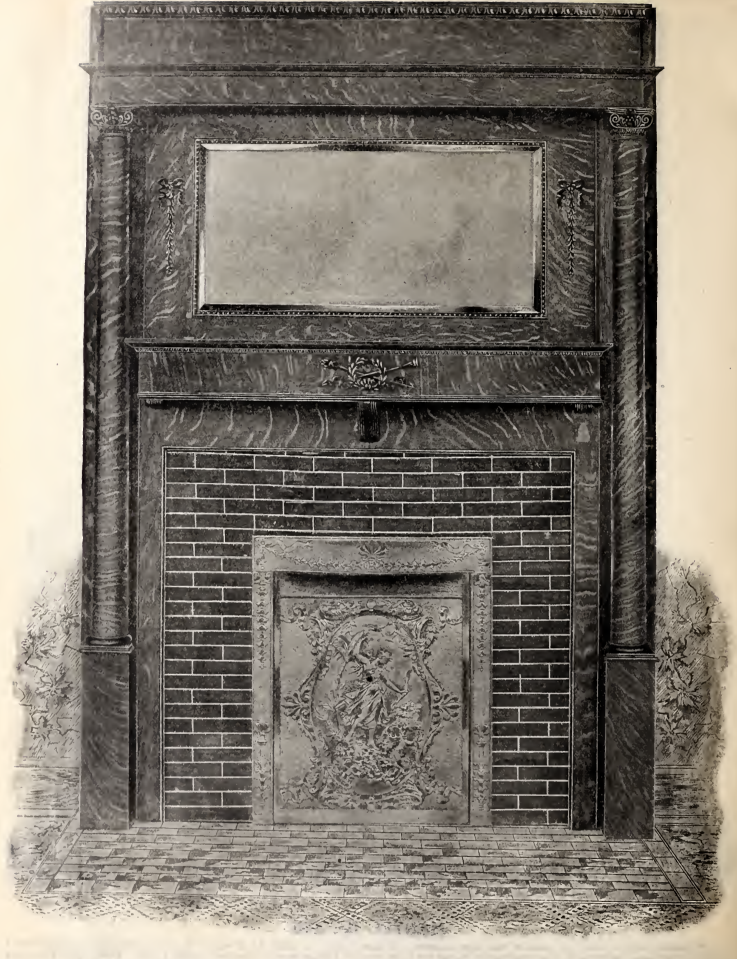
MANTEL No. 768.

One of our best offerings in this line is the Mantel reproduced above. Royal Quartered Oak, Golden Piano Finish; height, 7 ft., width, 4 ft. 9 in. to 5 ft. Tile opening, 42 in. x 39 in.; profile, 3 in. French bevel plate mirror, 36 in. x 18 in. Elegant veneered columns with carved capitals and ornaments.

Shipping weight of Mantel, 250 lbs., or with outfit No. 3 or 7, 350 lbs.; or No. 5, 450 lbs.



MANTEL No. 890.



- I SEC INVITED THE RESIDENCE OF

MANTEL No. 900.



MANTEL No. 784.

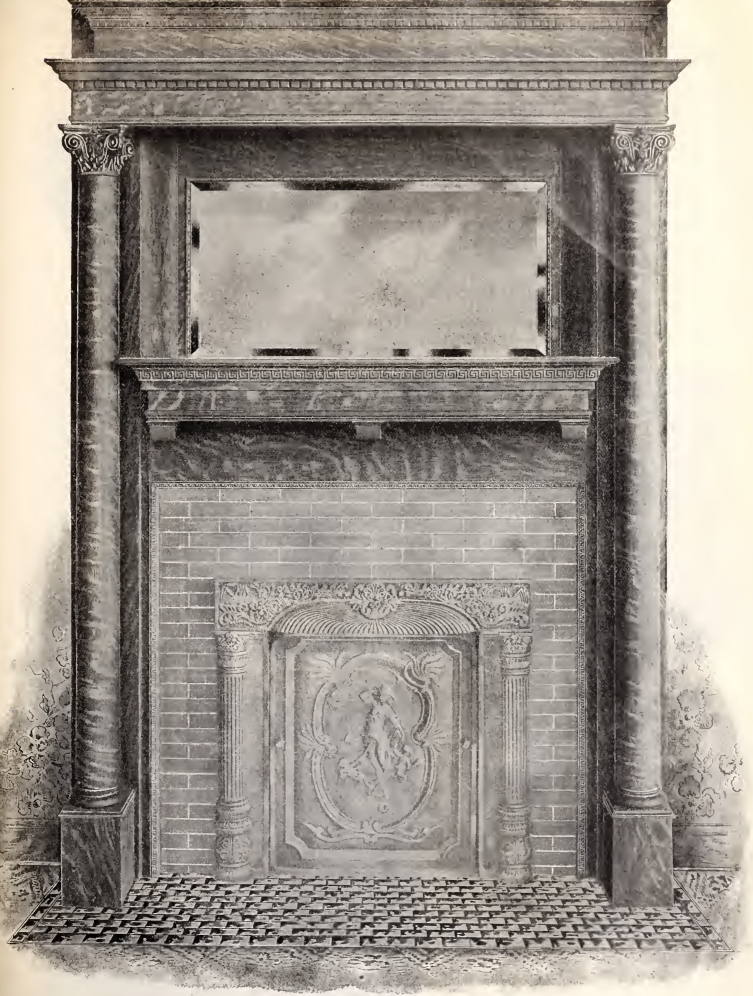


are not perfectly satisfactory—exactly as represented, we pay the freight both ways and refund your money immediately. With the largest trade in this country, shipping goods all over the United States, we could not afford to do otherwise. Remember that we positively will not allow dissatisfaction to creep into our dealings with you. If any goods received from us

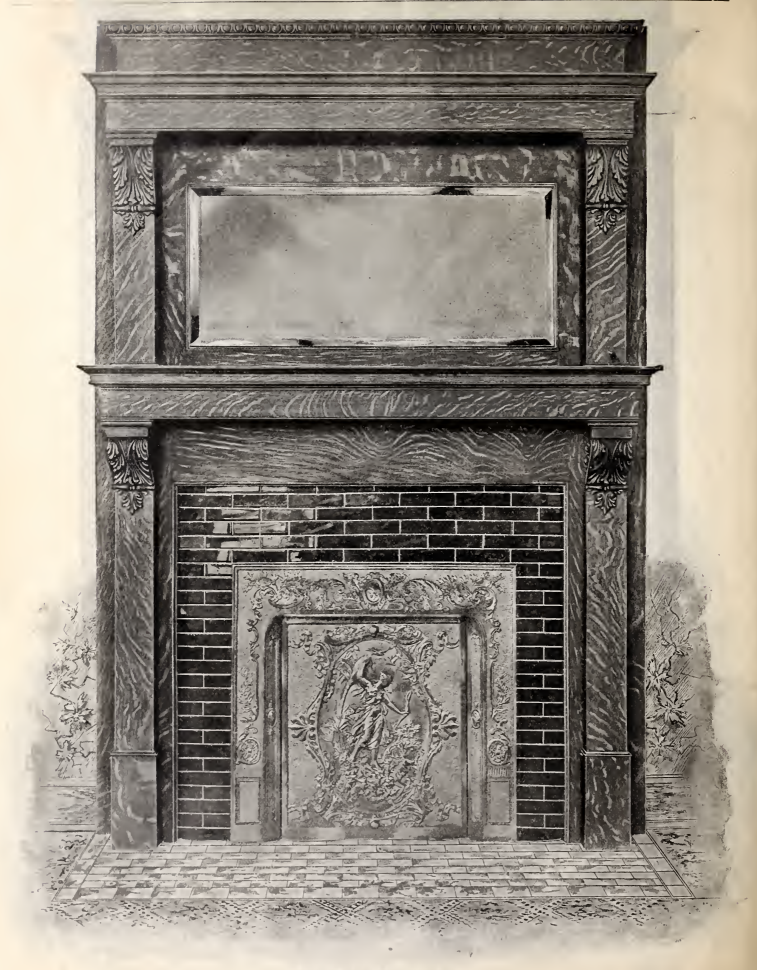
MANTEL No. 786.

This mantel is virtually the same as mantel No. 784, shown on another page, excepting that it has an oval French bevel plate mirror 36×18 in. It is hard to choose between Nos. 786 and 784, but no mistake can be made by selecting either one. This No. 786, of royal quartered oak, golden plano finish, width, 5 ft., height, 7 ft. 4 in., 4 in. smooth veneered columns, 3 in. profile, tile opening, 42×39 in., at our cash price \$24 25.

We will ask you to compare any mantel shown in this catalogue with the offerings of our competitors, and notice the decided advantage in our favor AND YOURS. Shipping weight of mantel 250 lbs., or with outfit Nos. 3 or 7, 350 lbs., No 5, 450 lbs.



MANTEL No. 974.



MANTEL No. 928.



VERY liberal percentage of our rough lumber comes from the South. A great many of the best mills are located on the Mississippi river and its tributaries, and by having our CASH BUYERS on the spot AT THE RIGHT TIME we are able to make favorable trades for our enormous requirements of the various southern woods, such as CY-PRESS, YELLOW PINF, GUM (sometimes ealled satin walnut), POP-

> LAR, OAK, ETC., which are brought to Cincinnati on barges by cheap river transportation; and while we sometimes name very low prices on certain kinds of rough lumber, for small lot shipment from Cincinnati, as a rule we prefer not to quote on this class of stock in less than carload lots which we usually ship direct from the mill. DRESSED AND MANUFACTURED LUMBER, however, we are able to ship from Cincinnati either in small lots or in straight or mixed earloads, and in the latter event we ean include anything wanted in the way of frames, sash, doors, blinds, mouldings, hardware, paints or any other of the thou-

sand and one items shown in this eatalogue, thus making A TREMENDOUS SAVING IN FREIGHT CHARGES; for, notwithstanding the very low freight rates existing on building material from this market in small quantities, the earload rates are still lower, and when

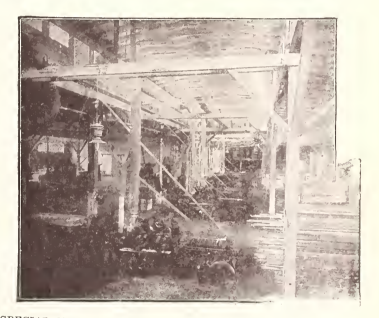
you are needing as much as a minimum carload (24,000 lbs.) every cent you save on the freight rate is multiplied by at least two hundred and forty; therefore we say that a tremendous saving in freight can be effected by ordering in

Straight or Mixed Car Loads.

Before closing, we desire to call your attention to one of the most important departments of our immense business, namely, the

Pease Everlasting Oak Flooring.

We cannot say too much in praise of this most elegant, praetical and economical flooring, which is rapidly taking the place of flooring worked from other woods, especially maple. Unlike maple, oak WILL NOT SHRINK IN THE JOINTS when properly manufactured and we have never yet found a single person who, after a thorough inspection of OUR OAK FLOORING FACTORY, has not admitted that our facilities for manufacturing oak flooring are up to date in every respect. We are pleased to name the following SPECIAL NET PRICES PER THOUSAND FEET for





Pease Everlasting Oak Flooring.

13-16 inch thick-11/2, 2, 21/2, 3 or 31/2 inch finished face. Clear-Quartered, White, per I,000 ft..........\$88.89 Red, " White, " Plain, Select-Quartered, Red and White Mixed, per 1,000 ft. 50.00 Plain. Common-Red and White Mixed, per 1,000 ft...... 27.78 ABOVE COUNTED 3-4 IN. MORE THAN FINISHED FACE. END MATCHED, HOLLOW BACKED AND BORED FOR NAILS.

We also manufacture and carry in stock a special thickness (3-8 in.) which is largely used for covering old or cheaper floorings. We can recommend this thickness as it combines all of the essential requisites of the best hardwood floor with the least possible expense to produce the very best results: 3-8 inch thick-11/2 or 2 inch finished face.

						1½ in. face.	2 in. face.
Clear-Q	uartered,	White,	per	1,000	ft	\$55.55	\$57.78
"	66	Rea,	* 66	66	"	55.55	57.78
66	Plain,	White,	64	4.6	"	41.67	43,35
66	"	Red,	66	66	"	41.67	43.35
Select-C	uar., Red	& White	e Mi:	x'd, 1,0	000 ft.	36.12	38.89
"	Plain, "	4.6			4 66	30.56	31.67
ABOVE	COUNT	ED I-2	IN. M	fore '	THAN	FINISHEI	FACE.

ALL OF OUR EVERLASTING OAK FLOORING IS TIED IN STRONG SHIPPING BUNDLES, AND AS IT IS ALL END MATCHED WE DO NOT FURNISH SPECIFIED LENGTHS. PEASE EVERLASTING OAK FLOORING—LIKE OLD WINE—IM-PROVES WITH AGE.

into.

THE PEASE CO. FACTORIES AT NORWOOD CINCINNATI

CERCEPTERING CERCEFORM

THE PEASE CO.

WARE HOUSES AT AVONDALE - CINCINNATI.

المراب